Bukti Korespondensi Artikel Jurnal Syarat Khusus (Q2) dan Jurnal Internasional Bereputasi (Q3) dan Jurnal Internasional: Penulis Sebagai Penuis Utama dan Penulis Korespondensi

1. Artikel Syarat Khusus: Efficacy of indigenous Trichoderma isolates of West Timor, Indonesia, as biocontrol agents of brown spot (Drechslera oryzae) on two upland rice varieties yang dipublikasi pada Jurnal: Egyptian Journal of Biological Pest Control (Q2)

COVER LETTER

Kupang, West Timor, 16th February 2022

Dear, Chief Editorial of Egyptian Journal of Biological Pest Control

We would like to submit our manuscript to the Egyptian Journal of Biological Pest Control, entitled Efficacy of indigenous Trichoderma isolates of West Timor, Indonesia as biocontrol agents of brown spot (*Dreschlera oryzae*) on two upland rice varieties.

Upland rice plays a pivotal role in food security in the semi-arid areas of East Nusa Tenggara Province. The productivity of upland rice in the Province, however, is still low due to, among others the brown spot disease. Using biological control agents such as Trichoderma is considered a more environmentally safe method for controlling the disease. We investigated and found that local Trichoderma of West Timor, Indonesia, was able to suppress the disease in a screen house condition. Therefore, we believe that this manuscript fits the Egyptian Journal of Biological Pest Control focus and scope. In addition, the Egyptian Journal of Biological Pest Control is a highly reputable journal that maintains high-quality publications without financial constraints. Thus, publishing our article in this journal will be highly beneficial for disseminating the study findings worldwide through the free access policy of the journal.

In submitting our manuscript to the Egyptian Journal of Biological Pest Control, we declare no potential competing interests related to this article. In addition, we confirm that all authors have approved the manuscript for submission to the Egyptian Journal of Biological Pest Control.

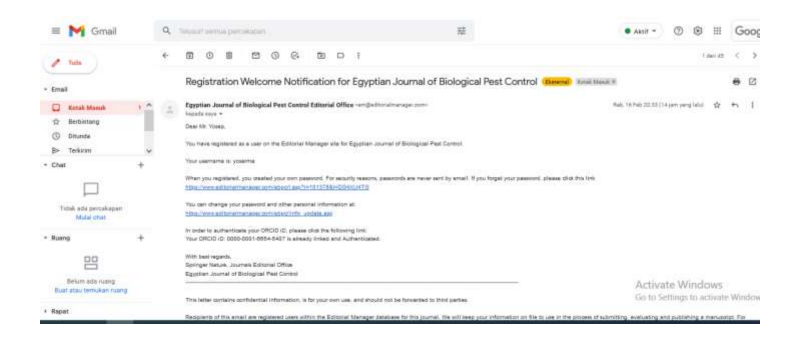
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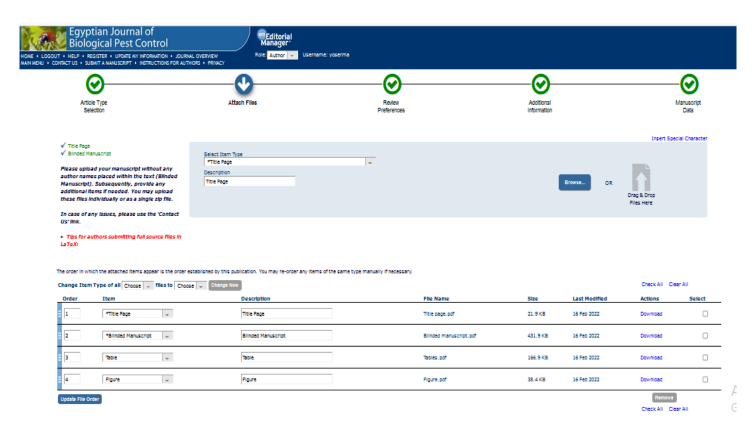
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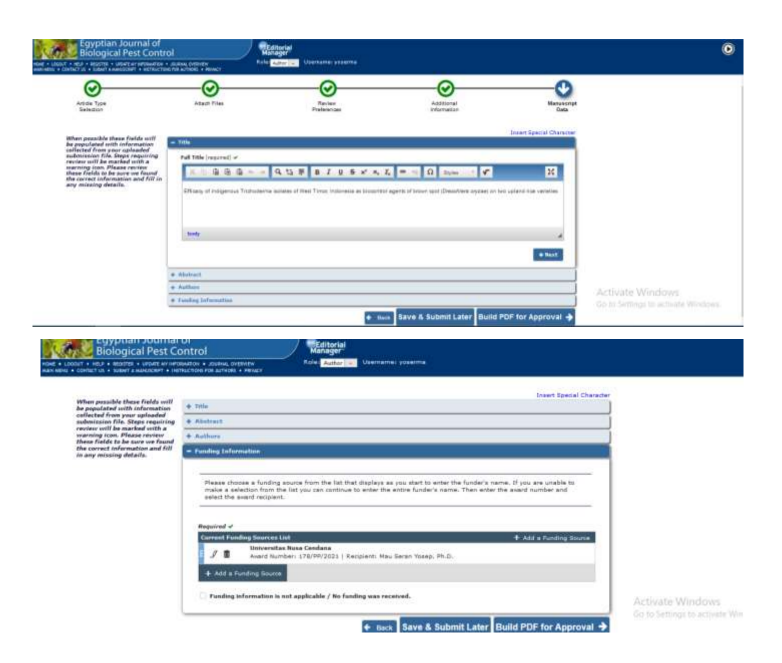
Sincerely,

Corresponding Author

Yosep Seran Mau







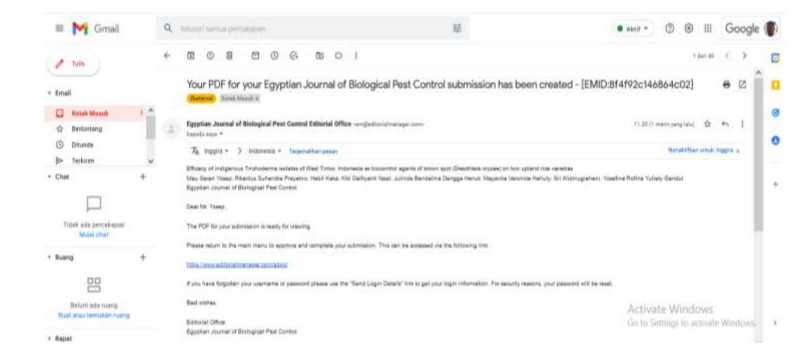
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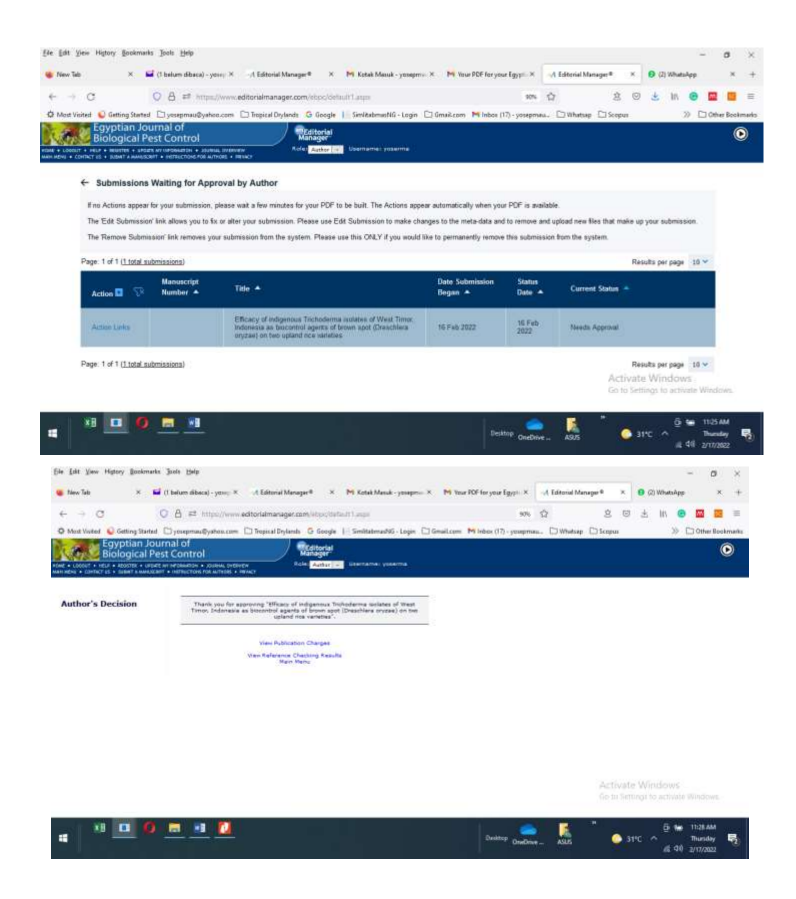
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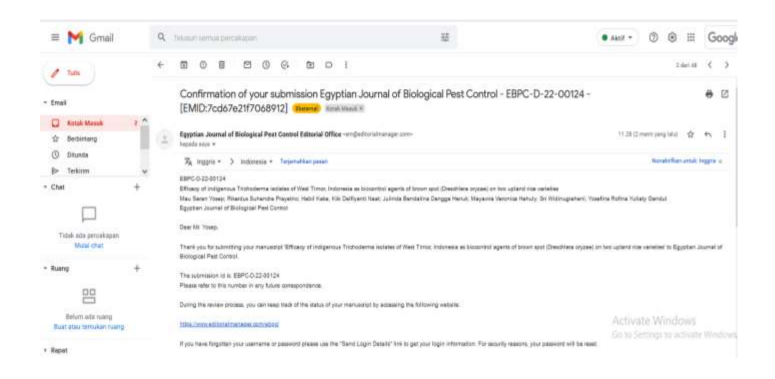
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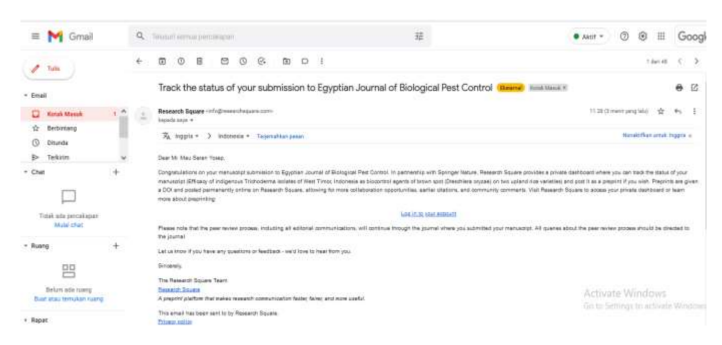
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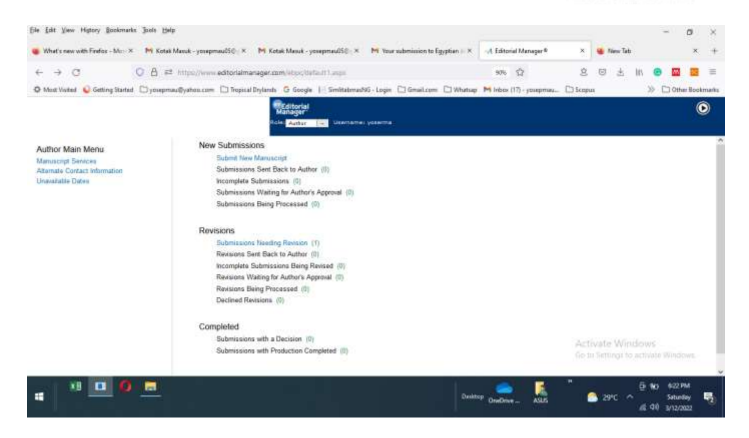








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Date: 12 Mar 2022

To: "Mau Seran Yosep" yosepmau@staf.undana.ac.id;yosepmau@yahoo.com

From: "Egyptian Journal of Biological Pest Control Editorial Office" mariecres.briones@springer.com

Subject: Your submission to Egyptian Journal of Biological Pest Control - EBPC-D-22-00124

EBPC-D-22-00124

Efficacy of indigenous Trichoderma isolates of West Timor, Indonesia as biocontrol agents of brown spot (Dreschlera oryzae) on two upland rice varieties

Yosep Seran Mau; Rikardus Suhendra Prayetno; Habil Kaka; Kiki Delfiyanti Naat; Julinda Bendalina Dengga Henuk; Mayavira Veronica Hahuly; Sri Widinugraheni; Yosefina Rofina Yuliaty Gandut Egyptian Journal of Biological Pest Control

Dear Mr. Yosep,

Your manuscript 'Efficacy of indigenous Trichoderma isolates of West Timor, Indonesia as biocontrol agents of brown spot (Dreschlera oryzae) on two upland rice varieties' (EBPC-D-22-00124) has been assessed by our reviewers. Although it is of interest, we are unable to consider it for publication in its current form. The reviewers have raised a number of points which we believe would improve the manuscript and may allow a revised version to be published in Egyptian Journal of Biological Pest Control.

Their reports, together with any other comments, are below. Please also take a moment to check our website at https://www.editorialmanager.com/ebpc/ for any additional comments that were saved as attachments.

If you are able to fully address these points, we would encourage you to submit a revised manuscript to Egyptian Journal of Biological Pest Control.

Once you have made the necessary corrections, please submit online at:

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The due date for submitting the revised version of your article is 22 Mar 2022.

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https://www.editorialmanager.com/ebpc/ for any additional comments that were saved as attachments.

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The due date for submitting the revised version of your article is 22 Mar 2022.

Please note, if your manuscript is accepted you will not be able to make any changes to the authors, or order of authors, of your manuscript once the editor has accepted your manuscript for publication. If you wish to make any changes to authorship before you resubmit your revisions, please reply to this email and ask for a 'Request for change in authorship' form which should be completed by all authors (including those to be removed) and returned to this email address. Please ensure that any changes in authorship fulfil the criteria for authorship as outlined in SpringerOpen's editorial policies (http://www.springeropen.com/get-published/editorial-policies#authorship).

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By resubmitting your manuscript you confirm that all author details on the revised version are correct, that all authors have agreed to authorship and order of authorship for this manuscript and that all authors have the appropriate permissions and rights to the reported data.

Please be aware that we may investigate, or ask your institute to investigate, any unauthorised attempts to change authorship or discrepancies in authorship between the submitted and revised versions of your manuscript.

We look forward to receiving your revised manuscript soon.

Best wishes,

D. Adlv

Egyptian Journal of Biological Pest Control

Reviewer reports:

Reviewer #1: Before the paper could review again it should be revise will by English speaker this is very important all scentific name should be in italic

the keyword should be different than the title

the discussion wrote like results repeated the results and smal discussion wrote on this results

We look forward to receiving your revised manuscript soon.

Best wishes,

D. Adly

Egyptian Journal of Biological Pest Control

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what about the identification of the pathogen and boiagents

you mentioned many refernces used the Thricoderma angint this diseases what is the new in your paper ? conclusions need to rewrite again

attach some comments see it

Reviewer #2: Page 1, Line 39: Mew and Gonzales 2002 is not the right reference to that sentence, please remove it or replace another in the end of the sentence

I suggest if you mention in brief in the background about the role of Total Phenol, Tannin level and Saponin level as why your physiological studies were

Page 3, Line 29: regarding the fungicide Trivia 70 WP, please add the Active Ingredients: Fluopicolide 6% and Propineb66.7%. whereas the fungicide is Trivia 73 WP, (https://www.bayer.com/en/id/trivia) please correct it.

Page 4, line 25: regarding the Total phenol content determined, the reference Pourmorad et al. (2006) is wrong, as well the manuscript Pourmorad et al. (2006) use the McDonald S, Prenzler PD, Autolovich M, Robards K (2001) Phenolic content and antioxidant activity of olive extracts. Food Chemistry, 73:73-84. For that method, please replace

Also, Page 4, line 27: regarding saponin and tannin levels the Syahadat and Azis (2012) is wrong, please find out the right, the associated link https://doi.org/10.21082/bullittro.v23n2.2012.%25p. don't open any way

Table 1, NFG - number of filled grain per plant, (under the table) please correct the Abbreviation to be NFGP.

Table 1, the NRTP (number of reproductive tillers per plant) mean square values for Genotype (G) being 607.5 while NRTP for Control Method (C) being 11.283, it is 53.36 fold, please make sure??!!

Table 2, Please recalculate again the Mean Efficacy %, 27.86, 33.18, 36.88 and 29.24 these values are not right anyway??!!

Regarding the T. viride, it gave the highest value for the AUDPC, lowest value for total phenol content, and lowest tiller per plant, compared to the tested tree treatments T. harzianum, T. hamatum and the fungicide Trivia, while, if you calculated Number of grain per one tiller (Number of grain per plant / Reproductive tiller per plant) it gave

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tannin and saponin levels showed no significant differences among treatments, as well as all treatment combinations produced similarly high-level tannin content, without any different than the control treatment, so how it can indicate tannin may involve in the host plant response against D. oryzae in your studies!!!

Page 9 (Discussion), you mention that the grain yield of the plants receiving the treatments was about 12 - 34% higher than the control, where you get that value from?? While no yield parameter in the tables!!!

Page 9 (Discussion), you mention that the higher grain yield in the Trichoderma treated plants than the control might have occurred through both the reduced leaf brown spot infection and the mechanism of plant growth stimulation. The finding is true, but you did not investigate any of plant growth stimulation!!!

There is additional documentation related to this decision letter. To access the file(s), please click the link below. You may also login to the system and click the 'View Attachments' link in the Action column.

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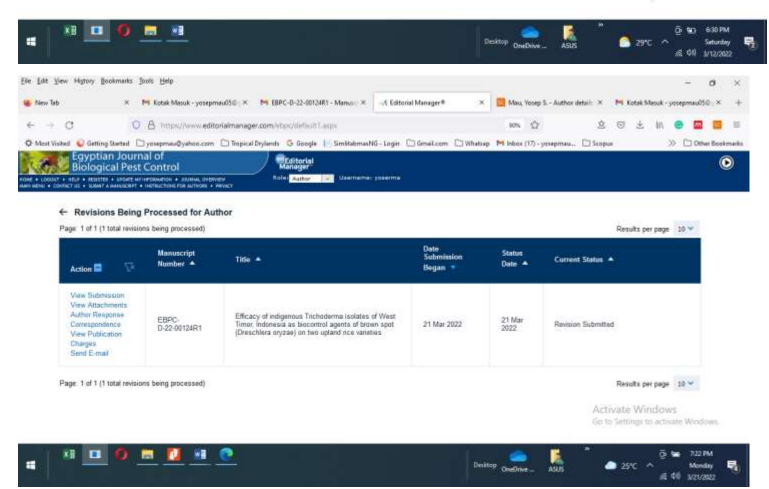
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Attachments for Manuscript Number EBPC-D-22-00124

"Efficacy of indigenous Trichoderma isolates of West Timor, Indonesia as biocontrol agents of brown spot (Dreschlera oryzae) on two upland rice varieties"



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Date: 25 Apr 2022

To: "Mau Seran Yosep"

yosepmau@staf.undana.ac.id;yosepmau@yahoo.com

From: "Egyptian Journal of Biological Pest Control Editorial Office"

mariecres.briones@springer.com

Subject: Your submission to Egyptian Journal of Biological Pest Control - EBPC-

D-22-00124R1

EBPC-D-22-00124R1

Efficacy of indigenous Trichoderma isolates of West Timor, Indonesia as biocontrol agents of brown spot (Dreschlera oryzae) on two upland rice varieties Yosep Seran Mau; Rikardus Suhendra Prayetno; Habil Kaka; Kiki Delfiyanti Naat; Julinda Bendalina Dengga Henuk; Mayavira Veronica Hahuly; Sri Widinugraheni; Yosefina Rofina Yuliaty Gandut

Egyptian Journal of Biological Pest Control

Dear Mr. Yosep,

Your manuscript 'Efficacy of indigenous Trichoderma isolates of West Timor, Indonesia as biocontrol agents of brown spot (Dreschlera oryzae) on two upland rice varieties' (EBPC-D-22-00124R1) has been assessed by our reviewers. Based on these reports, and my own assessment as Editor, I am pleased to inform you that it is potentially acceptable for publication in Egyptian Journal of Biological Pest Control, once you have carried out some essential revisions suggested by our reviewers.

Their reports, together with any other comments, are below. Please also take a moment to check our website at https://www.editorialmanager.com/ebpc/ for any additional comments that were saved as attachments.

Once you have made the necessary corrections, please submit a revised manuscript online at:

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Please include a point-by-point response within the 'Response to Reviewers' box in the submission system and highlight (with 'tracked changes'/coloured/underlines/highlighted text) all changes made when revising the manuscript. Please ensure you describe additional experiments that were carried out and include a detailed rebuttal of any criticisms or requested revisions that you disagreed with Please also ensure that your revised manuscript conforms to the journal style, which can be found in the Submission Guidelines on the journal

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We look forward to receiving your revised manuscript soon.

Best wishes,

D. Adly Egyptian Journal of Biological Pest Control

Reviewer reports:

Please find the attached files. Reviewer #1: please see attach file

you should revise the references list very will with the text

you should fellow the Journal style in whole text also in references sometime you write the Journal in abbreviation some time in full name

Reviewer #2: Dear Author

I truly appreciate your valuable response for the correct and comments regarding our comments. I had revised the whole manuscript as well as your comments, The manuscript was perfectly revisited, and track changes well done. I am really satisfied for that manuscript, the manuscript right now is perfectly done and has all the feature to that investigation



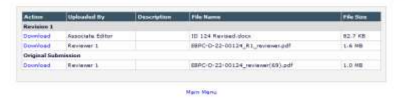








Attachments for Manuscript Number EBPC-D-22-00124 R1
"Efficacy of indigenous Trichoderma isolates of West Timor, Indonesia as biocontrol agents of brown spot (Dreschlera oryzae) on two upland rice varieties"





Reviewer reports:

Please find the attached files.
Reviewer #1: please see attach file
you should revise the references list very will with the text
you should fellow the Journal style in whole text
also in references sometime you write the Journal in abbreviation some time in full name

Reviewer #2: Dear Author

I truly appreciate your valuable response for the correct and comments regarding our comments. I had revised the whole manuscript as well as your comments, The manuscript was perfectly revisited, and track changes well done. I am really satisfied for that manuscript, the manuscript right now is perfectly done and has all the feature to that investigation

I highly accept the manuscript to be publish My best wishes

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Page: 1 of 1 (1 total completed submissions)

Action 🚆 🔯	Manuscript Number	Title .	Initial Date Submitted	Status Date	Current Status *	Date Final Disposition Set ▲	Final Disposition
Visw Submission Author Response View Decision Letter View Attachments Conrespondence Pay Publication Charges Send E-mail	EBPC- D-22-00124	Efficacy of indigenous Trichoderma isolates of West Timor, Indonesia as biocontrol agents of brown spot (Dreschiera oryzae) on two upland more varieties	18 Feb 2022	17 May 2022	Accept		

Results per page 10 ♥

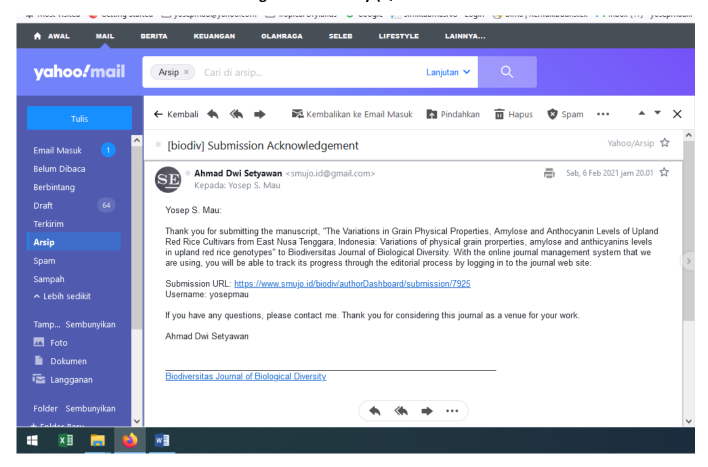
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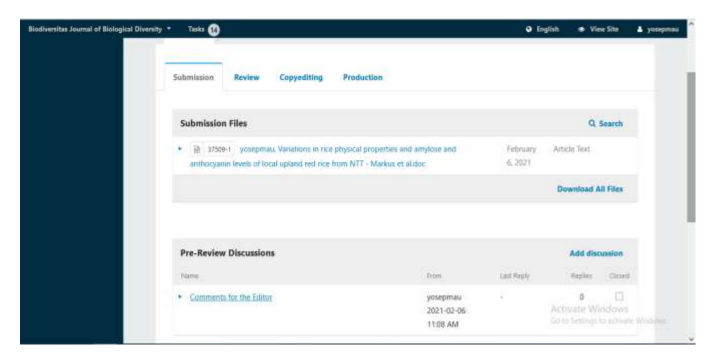
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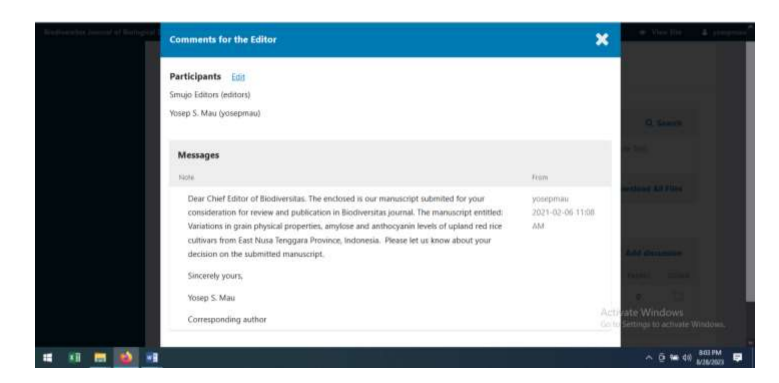
Decision on your Submission to Egyptian Journal of Biological Pest Control - EBPC-D-22-00124R3 - [EMID:6a61b31b2caec90f] 8 8 Egyptian Journal of Biological Pest Control Editorial Office emiliation interesponden 1938 (Freetyngisk) 🛊 🐈 🖯 lessis sea + CC michael tader-campbel@biomedoentel.com EBPC-0-22-00124R3 Ethicary of indigenous Trichotlema solutes of West Timor, Indonesia as biocontrol agents of brown spot (Dreschlers organe) on two upland foe varieties.

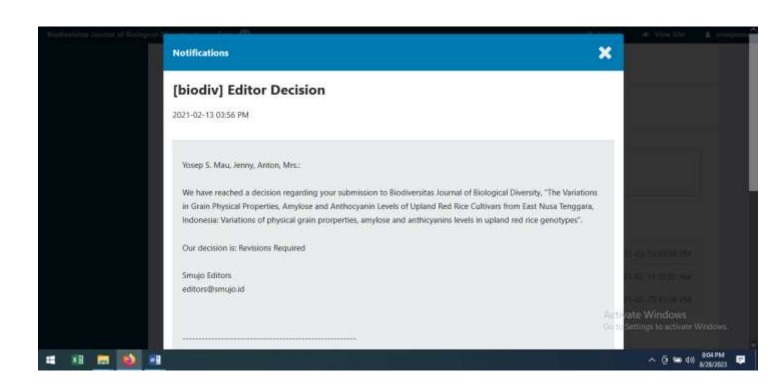
Yosep Seran Mau, Rikardus Suhendra Prayetho, Habli Kaka, Kiki Delfryant Nast, Julinda Bendalina Dengga Henuk, Mayavira Veronica Hahuly, Sri Widnugraheni, Yosefina Rofina Vulaty Gandut. Egyptian Journal of Biological Pest Control Dear Mr. Yoseo. Lam pleased to inform you that your manuscript "Efficacy of indigenous Trichoterma isolates of West Timor, Indonesia as biocontrol agents of brown spot (Dreschiera orycae) on two upland rice varieties" (ESPC-0-22-00/2473) has been accepted for publication in Egyptian Journal of Biological Pies Control. Selfore publication, our production team will check the format of your manuscript to ensure that it conforms to the standards of the journal. They will be in touch shortly to request any necessary changes, or to confirm that none are needed. Articles in this fourtal may be held for a short seriod of time orior to publication. If you have any concerns please contact the journal. Any final comments from our reviewers or editors can be found, below. Please quote your manuscript number, ESPC-0-22-01/04RS, when impuring about this submission. We look forward to publishing your manuscript and I hope you will consider Egyptian Journal of Biological Pest Control again in the future. Ahmed Hussein El-Hereidy, Prof. Egyptian Journal of Biological Pest Corbol

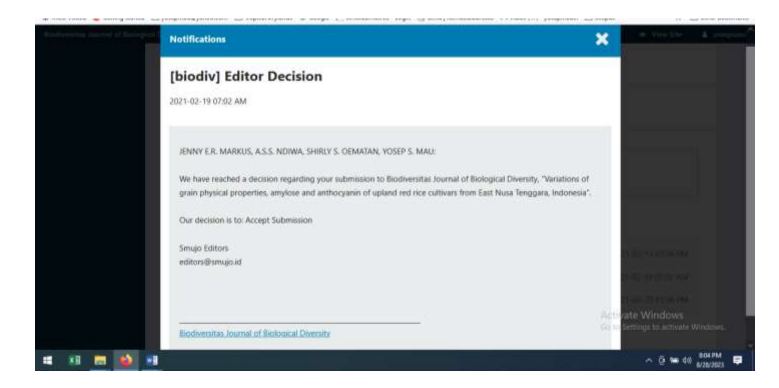
2. Artikel Jurnal bereputasi (Penulis Sebagai Penulis Korespondensi): Variations of grain physical properties, amylose and anthocyanin of upland red rice cultivars from East Nusa Tenggara, Indonesia yang dipublikasi pada Jurnal: Biodiversitas Journal of Biological Biodiversity (Q3

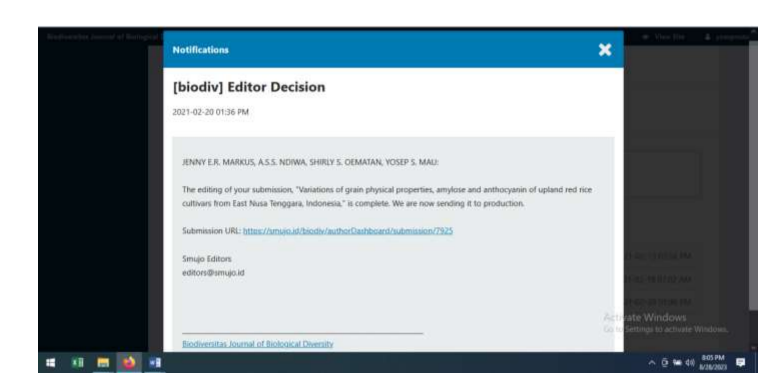


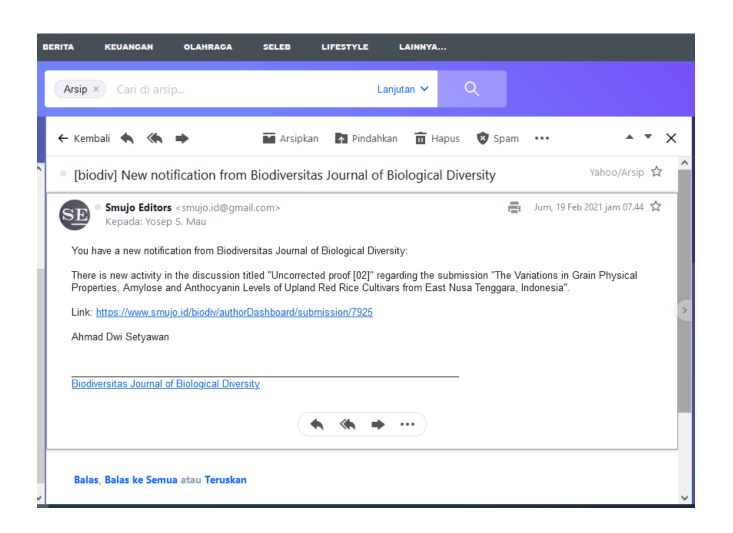


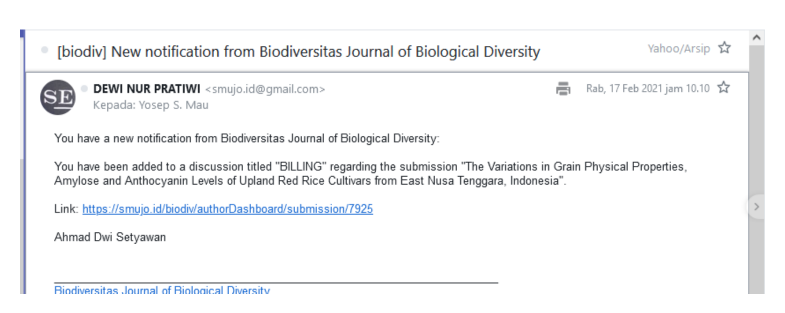


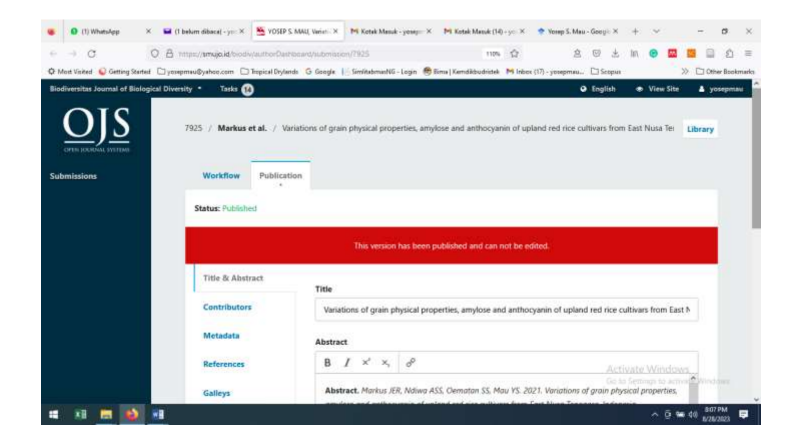




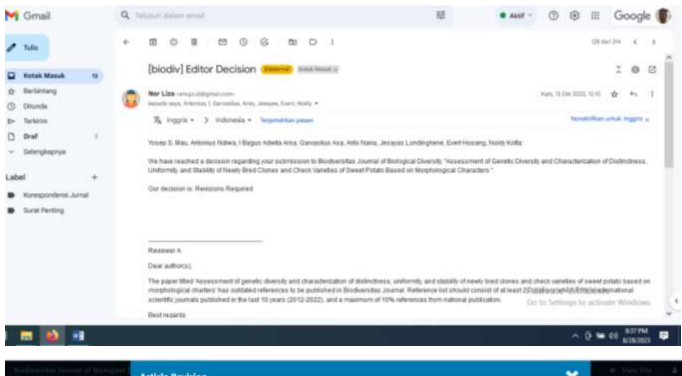


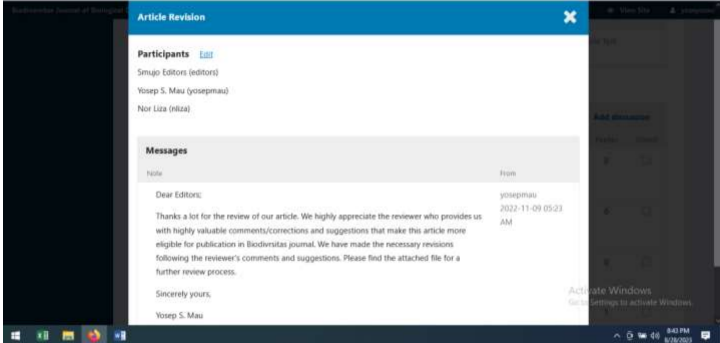


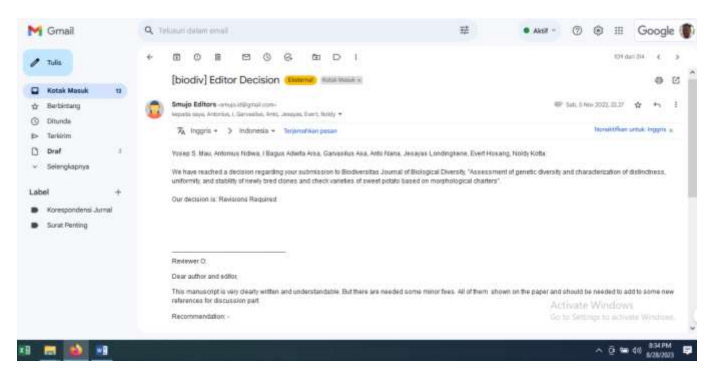


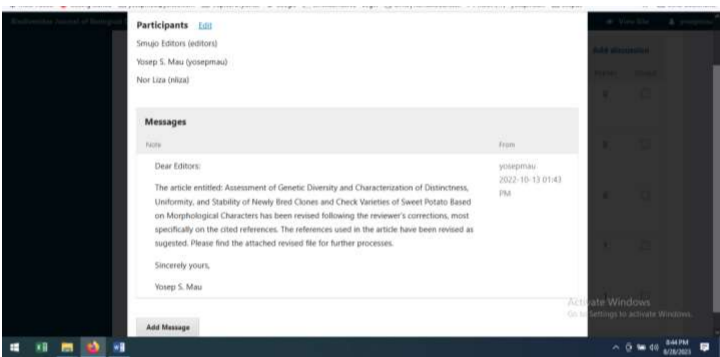


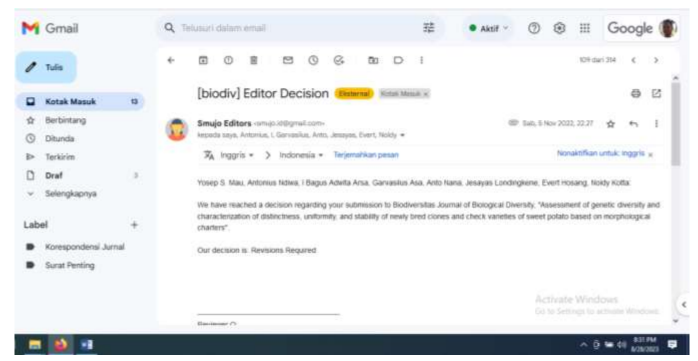
3. Artikel Jurnal bereputasi (Penulis Sebagai Penulis Utama dan Korespondensi): Assessment of genetic diversity and characterization of distinctness, uniformity, and stability of newly bred clones and check varieties of sweet potato based on morphological charters yang dipublikasi pada Jurnal: Biodiversitas Journal of Biological Biodiversity (Q3)

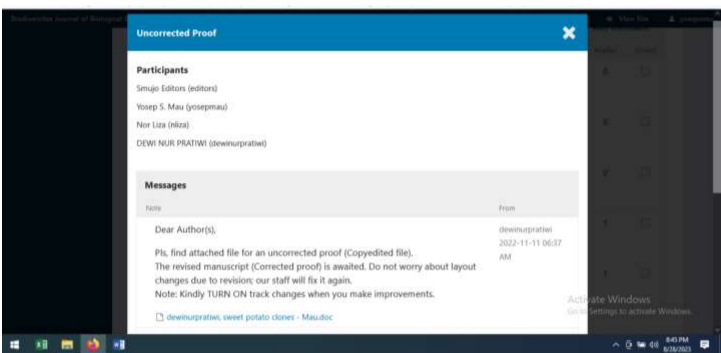


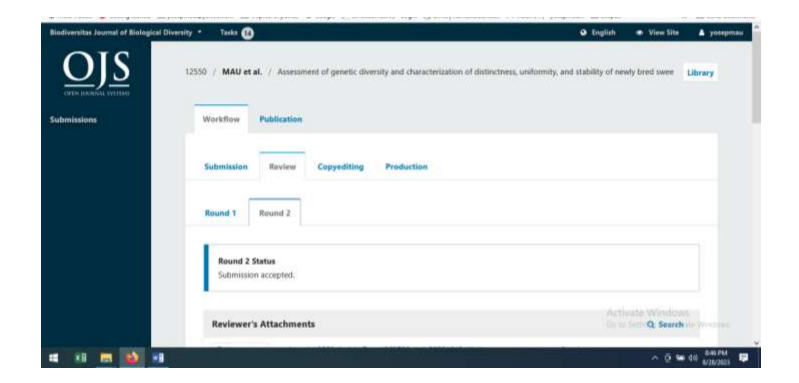


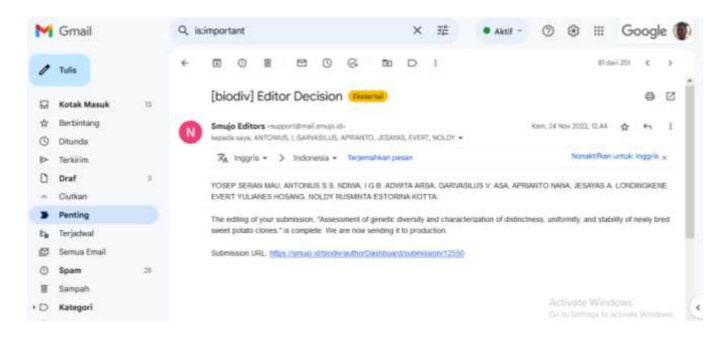


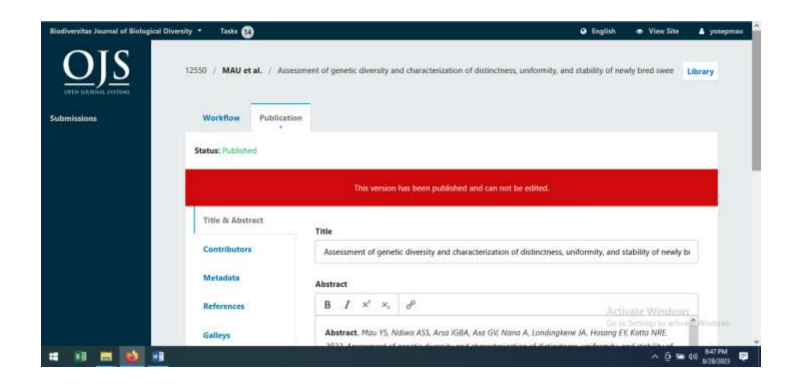




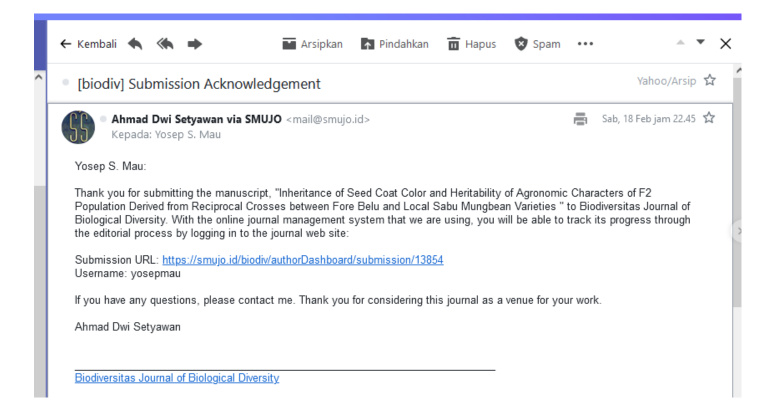


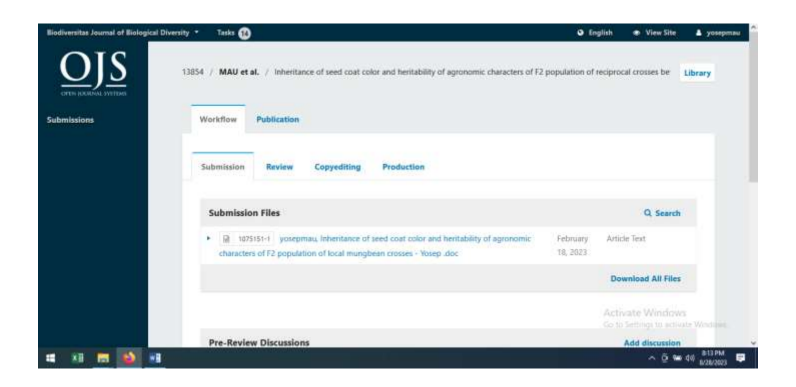


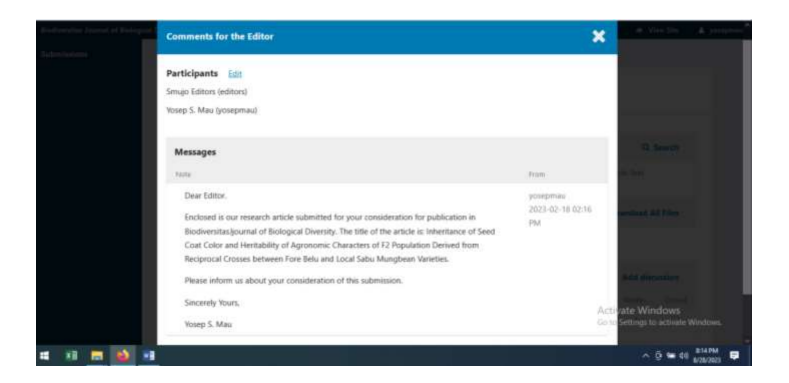


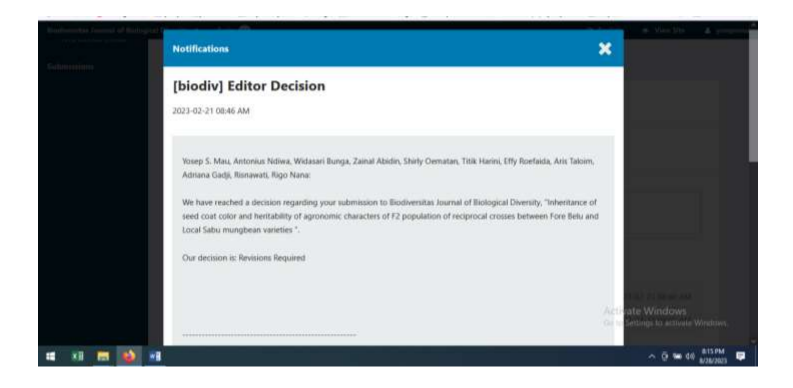


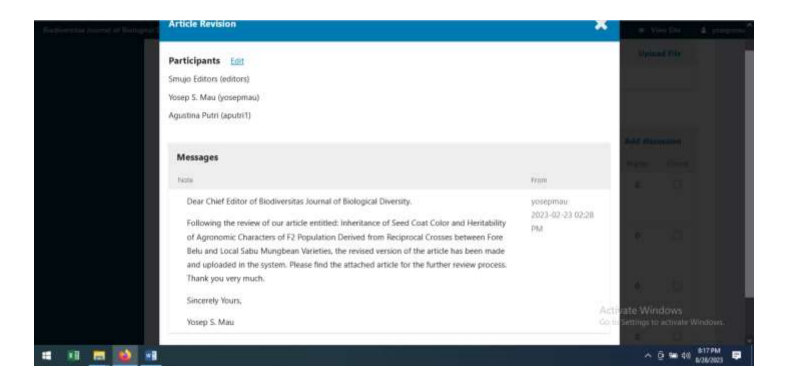
4. Artikel Jurnal bereputasi (Penulis Sebagai Penulis Utama dan Korespondensi): Variations of grain physical properties, amylose and anthocyanin of upland red rice cultivars from East Nusa Tenggara, Indonesia yang dipublikasi pada Jurnal: Biodiversitas Journal of Biological Biodiversity (Q3)

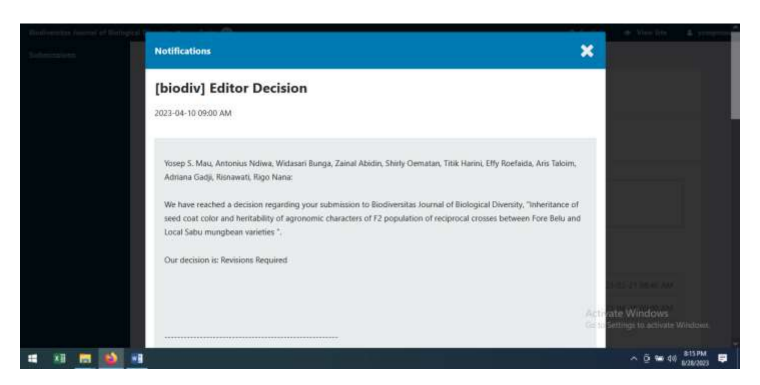


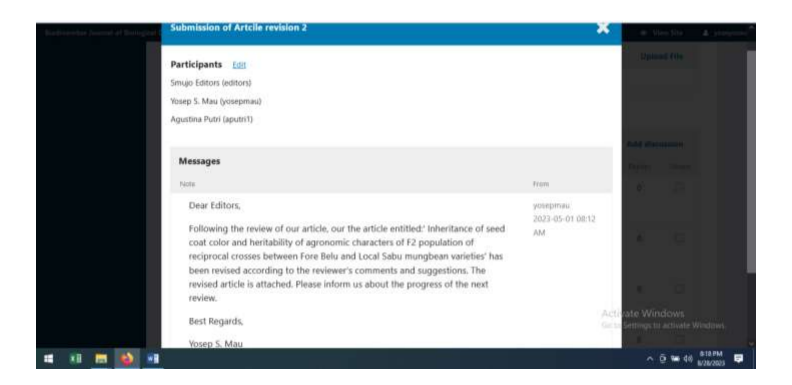


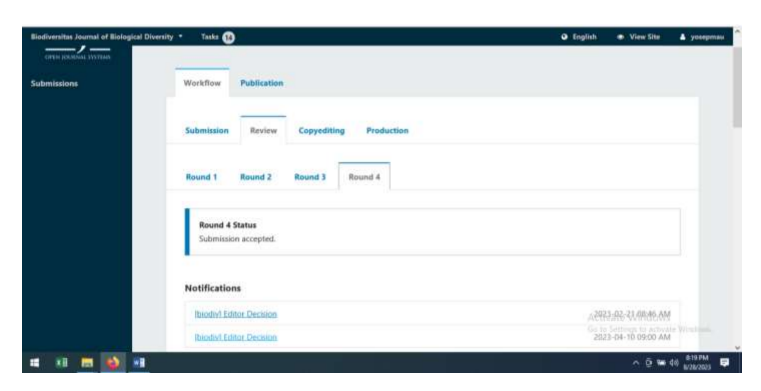


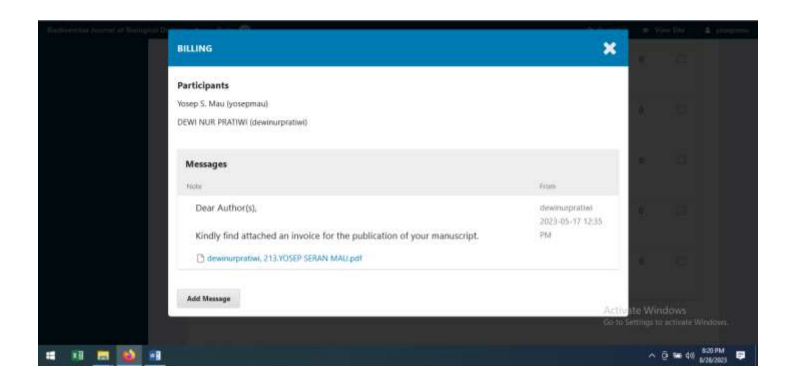


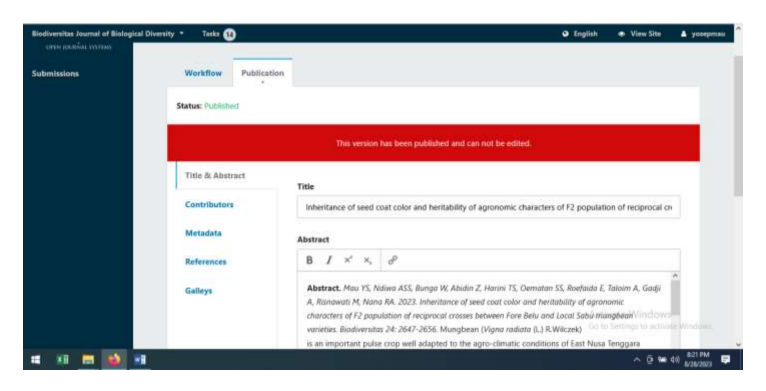












5. Artikel Jurnal Internasional (Penulis sebagai Penuls Utama dan Penulis Korespondensi): A screening of resistance to sweet potato weevil (Cylas formicarius Fab.) in a collection of sweet potato clones under laboratory conditions yang dipublikasi pada Jurnal: International Journal of Tropical Drylands

