Manuscript MH20210429030454 is submitted to Advances in Animal and Veterinary Sciences

Dari: Manuscript Handler (info@manuscripthandler.com)

Kepada: sgh_undip@yahoo.co.id

Cc: info@nexusacademicpublishers.com

Tanggal: Kamis, 29 April 2021 10.29 WIB

Dear sugiharto,

Your manuscript entitled "Acidification of Papaya Leaf and Seed Meal using Averrhoa bilimbi L. Fruit Filtrate and their Effect on Growth and Carcass Traits of Broiler Chickens" has been successfully submitted online and is presently being given full consideration for publication in the Advances in Animal and Veterinary Sciences.

Your manuscript ID is MH20210429030454

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in at http://manuscripthandler.com/nexus/Advances-in-Animal-and-Veterinary-Sciences and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to http://manuscripthandler.com/nexus/Advances-in-Animal-and-Veterinary-Sciences .

Thank you for submitting your manuscript to the Advances in Animal and Veterinary Sciences.

Sincerely,

Editorial Office

Nexus Academic Publishers (NAP) Lahore, Pakistan Phone: 0092 300 7786573

email: info@nexusacademicpublishers.com

Your Manuscript ID: MH20210429030454 has been assigned an Editor

Dari: Manuscript Handler (info@manuscripthandler.com)

Kepada: sgh_undip@yahoo.co.id

Tanggal: Minggu, 9 Mei 2021 15.18 WIB

Dear Dr Sugiharto Sugiharto,

Your Manuscript ID MH20210429030454 with title "Acidification of Papaya Leaf and Seed Meal using Averrhoa bilimbi L. Fruit Filtrate and their Effect on Growth and Carcass Traits of Broiler Chickens" has passed the initially quality checks and is now transferred to the Editor of the journal to be considered for review process.

This email is for your information only and there is nothing for you to do at this moment. We will keep you updated with further information.

Regards,

Nexus Academic Publishers Nexus Academic Publishers (NAP) Lahore, Pakistan Phone: 0092 300 7786573 email: info@nexusacademicpublishers.com

info@nexusacademicpublishers.com

Turnitin_Originality_Report_1581684629.html

Nexus Academic Publishers: Decision on Manuscript ID MH20210429030454

Dari: Manuscript Handler (info@manuscripthandler.com)

Kepada: sgh_undip@yahoo.co.id

Cc: nexusacademicsonline@gmail.com

Tanggal: Senin, 24 Mei 2021 12.47 WIB

Mon, 24 May 2021, 06:47 AM

Dear sugiharto,

We have received the reports from our reviewers on your manuscript, "Acidification of Papaya Leaf and Seed Meal using Averrhoa bilimbi L. Fruit Filtrate and their Effect on Growth and Carcass Traits of Broiler Chickens", which you submitted to Advances in Animal and Veterinary Sciences with MH20210429030454.

Based on the received comments, your manuscript could be reconsidered for publication, should you be prepared to incorporate Minor Revisions.

The comments and requests of the Editor and the Peer Reviewers are included below. Please share this information with all coauthors of the manuscript.

Editor's Comments:

• Review the peer review comments and requests carefully, and edit the manuscript accordingly.

• Include a separate point-by-point response file addressing the reviewers comments along with an explanation of any request of the editor or the reviewers that you do not address in your revised manuscript. Your list of responses should be uploaded as a Cover Letter in addition to your revised manuscript.

• Please colour (e.g. red in contrast to black text) all changes in the revised manuscript, without such coloured changes the manuscript may be returned or rejected.

 \hat{a} €¢ Verify the placement and accuracy of each reference in your manuscript as well as the accuracy of all of the values in your tables and figures.

• Please ensure that all author's names and their affiliations are placed correctly.

• Make every effort to address the remaining concerns and to resubmit your manuscript. If you anticipate an additional delay, or if you do not wish to resubmit your manuscript, then please notify us as soon as possible.

• Please keep your coauthors apprised of the status of the article throughout the revision process.

Please feel free to contact the Manuscript Handler coordinators if you have any questions regarding the submission process: info@manuscripthandler.com or +441252516907 (UK)

Your can login to your Author's Panel within 15 days to revise the manuscript.

http://manuscripthandler.com/nexus/Advances-in-Animal-and-Veterinary-Sciences/login

Username: sgh undip@yahoo.co.id

Password: xd7fi4ek

We look forward to receiving your revised manuscript.

Sincerely, Editorial Office Nexus Academic Publishers (NAP)

Lahore, Pakistan

Phone: 0092 300 7786573

email: info@nexusacademicpublishers.com Email: info@nexusacademicpublishers.com Web: http://nexusacademicpublishers.com/

Reviewer(s) Comments to Author:

Reviewer: 1:

Comments to the Author

This paper with the title "Acidification of Papaya Leaf and Seed Meal using Averrhoa bilimbi L. Fruit Filtrate and their Effect on Growth and Carcass Traits of Broiler Chickens� has novel aspect associated with the use of local resources as feed .The utilization of such resources has two benefits: economic benefit as the feeding materials, and environmental benefit as reduction of waste discharged into the environment. Thus, if the feeding materials are produced in mass scale, this will help livestock industry. In my opinion this paper is publishable in order to provide scientific support to the industry.

I have impression to this paper, particularly the main idea behind the study, the paper has fulfilled the standard research paper. The author(s) might consider a similar idea related to the local resources as the supplement of feeding materials for poultry production (see: Santoso et al. 2016; 2017). The results have been presented well and understandable, discussed properly, and the paper has clear conclusion, The conclusion has been drawn clearly from the main finding and answer the objectives. One thing important to note is the practical recommendation such the outcome can gained by livestock producers in the poultry industry.

Recommendation: accept (with minor revision of research implication).

Santoso, S.I., Susanti, S., Setiadi, A. 2017, Economic analysis of male broiler chickens fed diets supplemented with Salvinia molesta, International Journal of Poultry Science, 16(6): 233–237

Santoso, S.I., Suprijatna, E., Setiadi, A., Susanti, S. 2016, Effect of duck diet supplemented with fermented seaweed wastes on carcass characteristics and production efficiency of indigenous Indonesian ducks, Indian Journal of Animal Research, 50(5): 699–704

Reviewer: 2:

Comments to the Author

Please revise based on the suggestions in the word file. Please simplify the conclusion and it should relate to the objective.

Download additional comments

Manuscript MH20210429030454-R1 is submitted to Journal Advances in Animal and Veterinary Sciences

Dari: Manuscript Handler (info@manuscripthandler.com)

Kepada: sgh_undip@yahoo.co.id

Cc: info@nexusacademicpublishers.com

Tanggal: Senin, 24 Mei 2021 18.50 WIB

Dear sugiharto,

Your manuscript entitled "Acidification of Papaya Leaf and Seed Meal using Averrhoa bilimbi L. Fruit Filtrate and their Effect on Growth and Carcass Traits of Broiler Chickens" has been successfully submitted online and is presently being given full consideration for publication in the Advances in Animal and Veterinary Sciences.

Your manuscript ID is MH20210429030454-R1

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in at http://manuscripthandler.com/nexus/Advances-in-Animal-and-Veterinary-Sciences and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to http://manuscripthandler.com/nexus/Advances-in-Animal-and-Veterinary-Sciences .

Thank you for submitting your manuscript to the Advances in Animal and Veterinary Sciences.

Sincerely,

Editorial Office

Nexus Academic Publishers (NAP) Lahore, Pakistan Phone: 0092 300 7786573

email: info@nexusacademicpublishers.com

Nexus Academic Publishers: Decision on Manuscript ID MH20210429030454-R1

Dari: Manuscript Handler (info@manuscripthandler.com)

Kepada: sgh_undip@yahoo.co.id

Cc: nexusacademicsonline@gmail.com

Tanggal: Minggu, 6 Juni 2021 16.45 WIB

Sun, 06 Jun 2021, 10:44 AM

Dear sugiharto,

It is a pleasure to accept your manuscript entitled "Acidification of Papaya Leaf and Seed Meal using Averrhoa bilimbi L. Fruit Filtrate and their Effect on Growth and Carcass Traits of Broiler Chickens" in its current form for publication in the Advances in Animal and Veterinary Sciences.

Your article is now being processed for formatting, copy editing and final publication. You will be informed for each step and we will contact you when we need any further information or material.

Thank you for your fine contribution. On behalf of the Editors of the Advances in Animal and Veterinary Sciences, we look forward to your continued contributions to the Journal.

Sincerely, Editorial Office Nexus Academic Publishers (NAP)

Lahore, Pakistan

Phone: 0092 300 7786573

email: info@nexusacademicpublishers.com Email: info@nexusacademicpublishers.com Web: http://nexusacademicpublishers.com/

Reviewer(s) Comments to Author:

Comments to the Author

Please revise a few typos and then you can proceed to the publication process,

Download additional comments

Re: Nexus Academic Publishers: Decision on Manuscript ID MH20210429030454-R1

Dari: Nexus Academics (nexusacademicsonline@gmail.com)

Cc: sgh_undip@yahoo.co.id

Tanggal: Jumat, 2 Juli 2021 05.30 WIB

Dear Author,

Thank you very much for your contribution in AAVS.

You are requested to pay **180 USD** (170 USD publishing charges+ 10 USD transaction charges) using one of the options mentioned below and send the proof at nexusacademicsonline@gmail.com and write manuscript ID in the subject line of the email. We'll send you galley proof once the charges are received.

1. Credit card transfer via PayPal (most preferred)

Pay using PayPal at the email address mentioned below and write manuscript ID in the description. apcfornexus@gmail.com

2. Online Payment

You can pay online using a credit card in our secure online portal. Please write manuscript ID in the form: http://nexusacademicpublishers.com/payments

In case any of the above mentioned option is not feasible, please let us know.

Thank you for your fine contribution. On behalf of the Editors of the AAVS, we look forward to your continued contributions to the Journal.

Your earliest possible response will highly be appreciated.

Regards,

Irfan Rasool Managing Editor,

Nexus Academic Publishers (NAP)

Website: http://nexusacademicpublishers.com; info@nexusacademicpublishers.com;

nexusacademicsonline@gmail.com

On Sun, 6 Jun 2021 at 10:45, Manuscript Handler <info@manuscripthandler.com> wrote:

Sun, 06 Jun 2021, 10:44 AM

Dear sugiharto,

It is a pleasure to accept your manuscript entitled "Acidification of Papaya Leaf and Seed Meal using Averrhoa bilimbi L. Fruit Filtrate and their Effect on Growth and Carcass Traits of Broiler Chickens" in its current form for publication in the Advances in Animal and Veterinary Sciences.

Your article is now being processed for formatting, copy editing and final publication. You will be informed for each step and we will contact you when we need any further information or material.

Thank you for your fine contribution. On behalf of the Editors of the Advances in Animal and Veterinary Sciences, we look forward to your continued contributions to the Journal.

Sincerely,

Editorial Office

Nexus Academic Publishers (NAP)

Lahore, Pakistan

Phone: 0092 300 7786573

email: <u>info@nexusacademicpublishers.com</u> Email: <u>info@nexusacademicpublishers.com</u> Web: <u>http://nexusacademicpublishers.com/</u>

Reviewer(s) Comments to Author:

Comments to the Author

Please revise a few typos and then you can proceed to the publication process,

Download additional comments