

## Your article is now fully published in Advances in Animal and Veterinary Sciences



**Nexus Publishers** <publishersnap@gmail.com>

kepada Nexus, saya

Inggris

Indonesia

[Terjemahkan pesan](#)

Dear Author,

It is our pleasure to inform you that your article is now fully published in Advances in Animal and Veterinary Sciences:

[http://nexusacademicpublishers.com/table\\_of\\_contents\\_articles/4/SXNzdWUgNA==/2021](http://nexusacademicpublishers.com/table_of_contents_articles/4/SXNzdWUgNA==/2021)

It is the responsibility of the corresponding author to update all co-authors. We take this opportunity to exploit our social media tools for dissemination of your research. You can go to the html version of the article and share your article by clicking on either of the social media icons including Twitter. We request all authors to cite this article where it is appropriate and valuable.

Thank you very much for your contribution in Advances in Animal and Veterinary Sciences and we look forward to receiving your future contributions.

Submit next article at: <http://manuscripthandler.com/nexus/Advances-in-Animal-and-Veterinary-Sciences>

Regards,

Irfan Rasool

Managing Editor,

Nexus Academic Publishers (NAP)

Website: <http://nexusacademicpublishers.com>

Email: [info@nexusacademicpublishers.com](mailto:info@nexusacademicpublishers.com);

[nexusacademicsonline@gmail.com](mailto:nexusacademicsonline@gmail.com)

0092 300 7786573



# AUTHOR QUERY FORM

**Journal:** AAVS

**Article Name:** The Potential of Swamp Forage-Based Feeding to on the Qualities of Digestibility and Milk Production in Goat Etawa Crossbreed

**Corresponding Author:** Achmad Jaelani

**Author Queries:**

1. During the process of final proofreading and typesetting of your manuscript, the following queries have arisen. The queries are related to RED text in the galley proof. Please check your typeset proof carefully against the queries listed below and make the necessary changes either on this query form or directly on the PDF galley proof. **Watch short demo (<http://www.youtube.com/watch?v=VsvY660PIok>)** or **follow the page given beneath** for making changes directly in the pdf.

2. **No further changes will be allowed once article will be fully published.**

QUERY REF	PAGE No	DETAILS REQUIRED	AUTHOR'S RESPONSE
AQ1	3	Please provide with the reference of: <b>Mueller and McAllan (1992)</b>	
AQ2	All Pages	Please check for the biological / scientific names and confirm that they all are <b>given in correct order and italic</b> font style.	

Any query or additional file related to the article may be sent to email [managingeditor@nexusacademicpublishers.com](mailto:managingeditor@nexusacademicpublishers.com)

## **Making Corrections in Galley Proof (PDF) File**

Please follow these instructions to mark changes or to add notes in the galley proof. You can use Adobe Acrobat professional version 7.0 (or onwards) or Adobe Reader 8 (or onwards)). The latest version of Adobe Reader is available to download for free at [get.adobe.com/reader](http://get.adobe.com/reader).

For additional help please use the **Help**function or, if you have Adobe Acrobat Professional 7.0 (or onwards), go to [http://www.adobe.com/education/pdf/acrobat\\_curriculum7/acrobat7\\_lesson04.pdf](http://www.adobe.com/education/pdf/acrobat_curriculum7/acrobat7_lesson04.pdf)

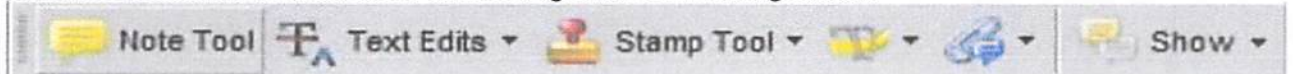
## Displaying the toolbars

To display the toolbar please follow this link:

**Adobe Reader 8:** Select Tools Comments & Markup Show Comments and Markup Toolbar. You must see the following bar:



**Acrobat Professional 7:** Select Tools Commenting Show Commenting Toolbar.

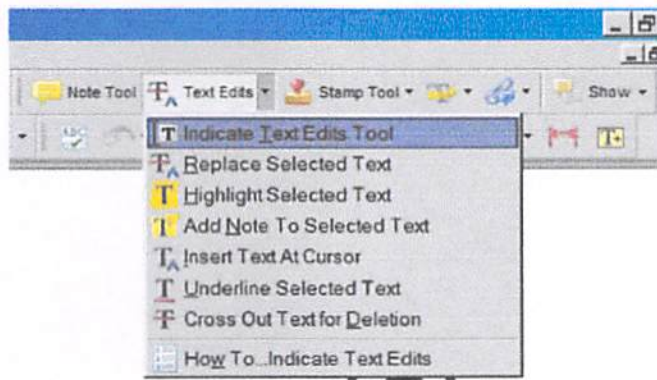


Adobe Reader 10: To edit the galley proofs, use the Comment Toolbar (Sticky Note and Highlight Text).



## Using Text Edits

This is the quickest, simplest and easiest method both to make corrections, and for your corrections to be transferred and checked.

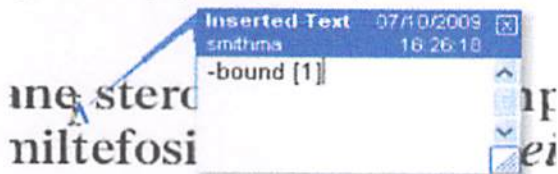


- Click **Text Edits**
- Select the text to be annotated or place your cursor at the insertion point.
- Click the **Text Edits** drop down arrow and select the required action.

You can also right click on selected text for a range of commenting options.

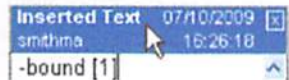
## Pop up Notes

With Text Edits and other markup, it is possible to add notes. In some cases (e.g. inserting or replacing text), a pop-up note is displayed automatically.

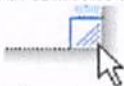


**Display:** To display the pop-up note for other markup, right click on the annotation on the document and selecting OpenPop-Up Note.

**Move:** To move a note, click and drag on the title area.



**Resize:** To resize the note, click and drag on the bottom right corner.



**Close:** To close the note, click on the cross in the top right hand corner.



**Delete:** To delete a note, right click on it and select Delete. The edit and associated note will be removed.

**Saving the comments: Don't forget to save the comments**

To save your comments, save the file (Filesave) before closing.

---

**Nexus Academic Publishers: Decision on Manuscript ID MH20201207141209**

1 pesan

**Manuscript Handler** <info@manuscripthandler.com>

12 Januari 2021 05.12

Balas Ke: Manuscript Handler &lt;info@manuscripthandler.com&gt;, Nexus Academic Publishers

&lt;mohammedvet1986@gmail.com&gt;

Kepada: jaelaniborneo@gmail.com

Cc: nexusacademicsonline@gmail.com

Mon, 11 Jan 2021, 09:12 PM

Dear Dr. Achmad Jaelani,

We have received the reports from our reviewers on your manuscript, "The Potential Of Swamp Forage-Based Feeding Toward On The Qualities Of Digestibility And Milk Production In Goat Ettawa Crossbreed", which you submitted to Advances in Animal and Veterinary Sciences with MH20201207141209.

Based on the received comments, your manuscript could be reconsidered for publication, should you be prepared to incorporate Major 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.
- 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](mailto: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: [jaelaniborneo@gmail.com](mailto:jaelaniborneo@gmail.com)

Password: loktabat67

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](mailto:info@nexusacademicpublishers.com)

Email: [info@nexusacademicpublishers.com](mailto:info@nexusacademicpublishers.com)

Web: <http://nexusacademicpublishers.com/>

Reviewer(s) Comments to Author:

Reviewer: 1:

Comments to the Author

1. In the abstract, it is written Ettawah or Ettawa (title)
2. Describe in the Material and Method, literature sources to determine milk yield, specific gravity, fat content, protein content, Salmonella aureus content, and total plate count (TPC)

Reviewer: 2:

Comments to the Author

abstract,  
should include the goat how much lactation and the amount of milk production  
does not include the use of feed given, does not list the best results from this study. what the conclusion of this research is

Introduction

It is best if each introductory statement is confirmed by the research of others!  
what is the novelty of this research

MATERIALS AND METHODS

whether the age of the goat from 1.5 to 2 years has produced milk,  
how the collection method, please explain

RESULTS AND DISCUSSION

Please correct the narrative and Please add a citation that you claim

[Download additional comments](#)

Reviewer: 3:

Comments to the Author

none

[Download additional comments](#)

---

**Nexus Academic Publishers: Decision on Manuscript ID MH20201207141209-R1**

1 pesan

**Manuscript Handler** <info@manuscripthandler.com>

26 Januari 2021 21.56

Balas Ke: Manuscript Handler &lt;info@manuscripthandler.com&gt;, Nexus Academic Publishers

&lt;mohammedvet1986@gmail.com&gt;

Kepada: jaelaniborneo@gmail.com

Cc: nexusacademicsonline@gmail.com

Tue, 26 Jan 2021, 01:55 PM

Dear Dr. Achmad Jaelani,

It is a pleasure to accept your manuscript entitled "The Potential Of Swamp Forage-Based Feeding Toward On The Qualities Of Digestibility And Milk Production In Goat Ettawa Crossbreed" 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](mailto:info@nexusacademicpublishers.com)Email: [info@nexusacademicpublishers.com](mailto:info@nexusacademicpublishers.com)Web: <http://nexusacademicpublishers.com/>

## Response to reviewers comments

Jan 24. 2021

Dear: Prof. Dr. Kuldeep Dhama  
*Editor-In-Chief*  
Advances in Animal and Veterinary Sciences

Thank you very much for the valuable comments on the deficiencies. We have edited the manuscript accordingly, and the detailed corrections/revisions are listed in the table below and in the manuscript in yellow color.

best regards

Sincerely,

Dr. Achmad Jaelani  
Department of Animal Science.  
Faculty of Agriculture. Islamic University of Kalimantan (UNISKA)  
70724 Banjarmasin, South Kalimantan. Indonesia

no	comments	Response
	<b>Editor's comments</b>	
1.	1. Review the peer review comments and requests carefully, and edit the manuscript accordingly.	Yes. We have edited base on the reviewer of the comments
	2. Include a separate point-by-point response file addressing the reviewer's 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.	We have improved
	3. Please color (e.g. red in contrast to black text) all changes in the revised manuscript, without such colored changes the manuscript may be returned or rejected.	Yes
	4. 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.	We have verified
	5. Please ensure that all author's names and affiliations are placed correctly.	Yes. We have edited
	6. 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.	Yes
	7. Please keep your co-authors apprised of the status of the article throughout the revision process.	done



2.	<p><b>Reviewer 1 comments :</b></p> <p>1. In the abstract, it is written Ettawah or Ettawa (title)</p> <p>2. Describe in the Material and Method, literature sources to determine milk yield, specific gravity, fat content, protein content, Salmonella aureus content, and total plate count (TPC)</p>	We have consisted using Etawa
3.	<p><b>Reviewer 2 comments</b></p> <p><b>abstract,</b> should include the goat how many lactations and the amount of milk production does not include the use of the feed given, does not list the best results from this study. the conclusion of this research is</p> <p><b>Introduction</b> It is best if each introductory statement is confirmed by the research of others what is the novelty of this research</p> <p><b>Materials and Methods</b> whether the age of the goat from 1.5 to 2 years has produced milk, how the collection method, please explain</p> <p><b>Results and Discussion</b> Please correct the narrative and Please add a citation that you claim</p>	<p>We have improved</p> <p>we have corrected</p> <p>we have corrected</p>
4.	<p><b>Reviewer 3 comments</b></p> <p><b>Abstract,</b> This conclusion is not clear, the author should state what the best treatment to raise optimum digestibility and milk production</p> <p><b>Materials and Methods</b> This state is not clear, when the feces and milk is collected everyday or day 7th ?</p> <p><b>Results and Discussion</b> This sentences is not clear</p> <p>The author should explain clearly significant difference among treatment, higher or lower than others</p> <p>The sentence is less easily understood. Please fix it.</p> <p>The sentences in this paragraph shown less smoothly disconnected sentences. Please fix it</p> <p>The author should looking for literature which support the result or why your result different with others research, are there differences in Tanin content ?</p> <p><b>Conclusion</b> The author should state conclusion clearly, for ex : swamp forage has a potential as feeds for ettawah goat and the optimum provision is 15% ?</p>	

February 19, 2021

Dear: Irfan Rasool  
Managing editor  
Nexus Academic Publisher (Advances in Animal and Veterinary Sciences)

We have edited the manuscript accordingly, and the detail corrections are listed in the table below and in the manuscript yellow color.

best regards

Sincerely,

Dr. Achmad Jaelani/Correspondent Authors

QUERY REF	PAGE No	DETAILS REQUIRED	AUTHOR'S RESPONSE
AQ1	3	Please provide with the reference of: <i>Mueller and McAllan (1992)</i>	We have added in the references
AQ2	All Pages	Please check for the biological / scientific names and confirm that they all are <b>given in correct order and italic</b> font style.	We have improved