Manuscripthandler Info

Invitation to review a manuscript in Advances in Animal and Veterinary Sciences Yahoo/Email Masuk

Manuscript Handler <info@manuscripthandler.com>

Kepada:pattiselannofreddy@yahoo.com

Sel, 2 Nov 2021 jam 20.22

Dear Dr. Freddy Pattiselanno,

I am writing to invite you to review a manuscript for Advances in Animal and Veterinary Sciences entitled "Effects of feeding multi-strain probiotics and multi-enzymes on broilers growth performance, intestinal morphology and cost effectiveness of production" with manuscript ID MH20210801180807.

Please let me know as soon as possible if you will be able to accept this invitation by clicking on the appropriate link below. We request reviewers to return their reviews preferably in track changes functionality of the Microsoft Word within 15 days of agreeing to review.

Yes, I will review the manuscript (click)

No, I cannot review the manuscript this time. (click)

To review this manuscript, please use the log-in information below:

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

Sciences

Username: pattiselannofreddy@yahoo.com

Password: 2y4lqvm1

To submit your review report, please click "Yes, I will review the manuscript (click)" and you will be directed to online portal, Manuscript Handler.

We ask reviewers to help ensure studies are scientifically credible and were conducted ethically and in accordance with appropriate reporting guidelines. We do not require a judgement on priority or breadth of appeal.

We have placed Abstract at the end of this email to give you an estimation of contents of the manuscript. We really appreciate this support, which is required to assure speedy processing of the manuscript.

If you are unable to review at this time, I would greatly appreciate your recommendations for other expert reviewers. You may click on "No, I cannot review the manuscript this time. (click)" to provide appropriate recommendations in our online manuscript submission and review system, Manuscript Handler.

Sincerely,

Editorial Office

Nexus Academic Publishers (NAP) Lahore, Pakistan

Phone: 0092 300 7786573

email: info@nexusacademicpublishers.com

Abstract:

The experiment was carried out to investigate the effects of feeding multi-strain probiotics and multi-enzymes on growth performance, intestinal morphology, and costeffectiveness in commercial broiler production. Four hundred eighty Cobb 500 straight broiler chicks were randomly allocated to three dietary treatments each of eight replications having 20 birds each. The basal diets were corn-soya broiler starter and broiler grower diets. Starter diet was fed up to 21 days and grower diet during 22-35 days. In treatment 1, chicks were fed a basal diet (Diet 1), in treatment 2, chicks received a basal diet plus a multi-strain probiotics @100g/100kg feed (Diet 2) and in the third treatment, the basal diet was supplemented with multi-enzymes @100g/100kg feed (Diet 3). The birds were reared following identical care and management. Growth performance data were recorded weekly. Samples of intestinal segments were collected and examined for intestinal morphology at the end of the feeding trial (35 days). Data were analyzed using SAS Computer Package Program (version 9.1, SAS, 2009). Results showed that the addition of multi-strain probiotics and multi-enzymes to diets independently improved body weight, feed conversion ratio, and decreased feed intake as compared to control. Multi-strain probiotics significantly increased duodenum villi height, width and reduced crypt depth (p<0.01). The jejunum and ileum villi height and width were significantly increased in the multienzymes supplemented group but showed a reduction in crypt depth (p<0.01). Feeding multi-strain probiotics to broilers were more cost-effective. In conclusion, multi-strain probiotics and multi enzymes in diet enhanced growth performance, improves feed efficiency, intestinal morphology, and increased profit.

Manuscripthandler Info

Acknowledgement for your report submission2

Yahoo/Terkirim

Manuscript Handler < info@manuscripthandler.com>

Kepada:pattiselannofreddy@yahoo.com

Sab, 6 Nov 2021 jam 19.36

Dear Dr. Freddy Pattiselanno,

Thank you very much reviewing the manuscript. We really appreciate your time and assessment, which will help us to maintain quality of our contents.

Detail of the manuscript:

Manuscript ID: MH20210801180807

Manuscript Title: Effects of feeding multi-strain probiotics and multi-enzymes on broilers growth performance, intestinal morphology and cost effectiveness of production

Journal: Advances in Animal and Veterinary Sciences

You can always login to your Reviewer's Panel to access the submitted report.

Thanks once again for your time and we look forward you considering our requests in future.

Best wishes,

Nexus Academic Publishers (NAP) Lahore, Pakistan

Phone: 0092 300 7786573

email: info@nexusacademicpublishers.com

11

Appropriate opinions for each section.

Excellent = 4, Good = 3, Fair = 2, Poor = 1, Not Applicable = 0

Please Assess	ExcellentGood		Fair	Poor	Not Applicable
Originality	C	•	O	0	C
Abstract	0	•	C	C	0
Introduction	C	•	C	C	C
Materials and Methods					
- Description	0	•	C	C	C
- Measures used	0	0	•	0	O
- The design of the study	0	•	0	0	0
- Analytical and statistical methods	0	\odot	C	0	C
Results					
- Presentation in text	C	•	C	C	C
- Presentation in tables & figures	C	\odot	0	0	C
Discussion					
- Explain weaknesses of study and comparison with other results	C	\odot	0	0	C
- Extrapolation and speculation	O	C	•	C	C
- Readability and understandability	0	•	0	0	0
- Overall advice	O	•	C	C	O
Total Score	37				
Recommendation					
Accept as it Accept with major revision	• Accept with minor revision				C Reject



Reviewer's Recognition Certificate

This document certifies that the below mentioned researcher is a recognized reviewer of the following journal

Reviewer Name: Freddy Pattiselanno

Journal Name: Advances in Animal and Veterinary Sciences

This certificate can be verified by the editorial office of the journal using following details:

Downloaded On: 2021-11-06

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

