Sen, 11 Jan 2021, 12.27

LRRD New Manuscript Mulyono



Ki Mulyo Mulyono <qmulyo@gmail.com>

Sen, 11 Jan 2021, 12.27

kepada reg.preston, preston

Dear Sir,

I am Mulyono, Lecturer at the Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University, Semarang, Indonesia.

I would like to send the manuscript (original paper) titled:

"The substitution of fish meal with larvae of *Hermetia illucens* supplemented with *Trichoderma* sp on quail's nutritional utility and egg production "

Written by Mulyono Mulyono*, Widiyanto Widiyanto, Istna Mangisah, Lilik Krismiyanto, Vitus Dwi Yunianto Budi Ismadi, Bambang Sukamto, Fajar Wahyono and Nyoman Suthama from Departement of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University

By submitting this manuscript, I would like to make sure that the above-mentioned manuscript has not been published elsewhere, accepted for publication elsewhere or under editorial review for publication elsewhere.

Hopefully, this paper can be published in LRRD Journal. I am looking forward to hearing from you soon.

Thank you very much. Best regard, Mulyono

Satu lampiran • Dipindai dengan Gmail

Sel, 12 Jan 2021, 06.46

(tanpa subjek)

Kotak Masuk



Reg Preston <reg.preston@gmail.com>

Sel, 12 Jan 2021, 06.46

kepada saya

Inggris Indonesia

Terjemahkan pesan

Nonaktifkan untuk: Inggris

Dear author

II have read your paper

The research is interesting but there is a need to simplify the presentation

Ffor the treatments you should replace T 0 with HI 0, T1 with HI 25, T2 with HI 50 and so on

For the fingers the Y axis should begin at 0, otherwise you distort the treatments r to make them appear greater than they are in the real situation

with these minor changes the paper is accepted for I further processing in LRRD.

Please send a revised copy with the changes to the treatments and the presentation of the figures

Also in the tables and in the figures be careful not to have more than 3 digits for the numbers excluding 00

Sincerely

TRP

Professor T R Preston, PhD, DSc

Investigador Emérito Centro para la Investigación en Sistemas Sostenibles de Producción Agropecuaria (CIPAV), Carrera 25 No 6-62 Cali, Colombia

Senior Editor, Livestock Research for Rural Development http://www.lrrd.org (The international on-line journal on sustainable livestock-based agriculture)

Tropical Animal Production http://www.cipav.org.co/TAP/tapindex.htm

Matching Ruminant Production Systems with Available Resources in the Tropics and Sub-Tropics http://www.cipav.org.co/PandL/Preston_Leng.htm

El sitio Web sobre Producción Tropical Sostenible (Universidad de los Llanos, Colombia)

www.producciontropicalsostenible.info

Web site (old) of MEKARN I http://hostcambodia.com/mekarn/indexold.htm

Sel, 12 Jan 2021, 17.46

Ki Mulyo Mulyono <qmulyo@gmail.com>

Sel, 12 Jan 2021, 17.46

kepada Reg

Dear Prof. Preston,

Enclosed I sent my revised manuscript.

I am looking forward to hearing from you soon. Thank you very much for your attention and assistance.

Best regards,

Mulyono

Satu lampiran • Dipindai dengan Gmail

Fri, Jan 15, 2021

On Fri, Jan 15, 2021 at 2:33 PM Ki Mulyo Mulyono < qmulyo@gmail.com> wrote: Dear Prof Preston,

Herewith, I resend the correction of the manuscript entitled "The substitution of fish meal with larvae of Hermetia illucens supplemented with Trichoderma sp on quail's nutritional utility and egg production", I have revised the treatments T0, T1, T2, T4 and T4 with HI 0, HI 25, HI 50, HI 76 and HI 100 respectively. The y axis limit began at 0, equation and R², as shown in the following table. Word(s) written in red colour is/are item(s) that should be made correct, and that/those written in blue colour is/are the corrected item(s).

Section	Subsection	Item	Written in the text	Correction
Abstract,			T0, T1, T2, T3, T4	HI 0, HI 25, HI 50, HI 75,
Materials and				HI 100
Methods,				
Result,				
Discussion				
Result	Figure 1	Y-axis limit	3.6	0.0
		Equation	y = -0.0041x + 4.1532	y = -0.004x + 4.15
		\mathbb{R}^2	$R^2 = 0.9364$	$R^2 = 0.94$
Result	Figure 2	Y-axis limit	60	0.0
		Equation	y = -0.0756x + 69.561	y = -0.076x + 69.56
		\mathbb{R}^2	$R^2 = 0.8961$	$R^2 = 0.90$
Result	Figure 3	Y-axis limit	20.0	0.0
		Equation	y = -0.0196x + 22.63	y = -0.02x + 22.6
		\mathbb{R}^2	$R^2 = 0.8916$	$R^2 = 0.89$
Result	Figure 4	Y-axis limit	66.0	0.0
		Equation	y = -0.0977x + 77.297	y = -0.098x + 77.3
		R^2	$R^2 = 0.9608$	$R^2 = 0.96$

Thank you very much for your kindness, cooperation, and attention.

Best Regards,

Mulyono

Sab, 16 Jan 2021, 02.33

Ki Mulyo Mulyono <qmulyo@gmail.com>

Sab, 16 Jan 2021, 02.33

kepada Reg

Dear Prof Preston,

Herewith, I resend the correction of the manuscript entitled "The substitution of fish meal with larvae of Hermetia illucens supplemented with Trichoderma sp on quail's nutritional utility and egg production", I have revised the treatments T0, T1, T2, T4 and T4 with HI 0, HI 25, HI 50, HI 76 and HI 100 respectively. The y axis limit began at 0, equation and R², as shown in the following table. Word(s) written in red colour is/are item(s) that should be made correct, and that/those written in blue colour is/are the corrected item(s).

Section	Subsection	Item	Written in the text	Correction
Abstract,			T0, T1, T2, T3, T4	HI 0, HI 25, HI 50, HI
Materials and				75, HI 100
Methods,				
Result,				
Discussion				
Result	Figure 1	Y-axis limit	3.6	0.0
		Equation	y = -0.0041x + 4.1532	y = -0.004x + 4.15
		\mathbb{R}^2	$R^2 = 0.9364$	$R^2 = 0.94$
Result	Figure 2	Y-axis limit	60	0.0
		Equation	y = -0.0756x + 69.561	y = -0.076x + 69.56
		\mathbb{R}^2	$R^2 = 0.8961$	$R^2 = 0.90$
Result	Figure 3	Y-axis limit	20.0	0.0
		Equation	y = -0.0196x + 22.63	y = -0.02x + 22.6
		R^2	$R^2 = 0.8916$	$R^2 = 0.89$
Result	Figure 4	Y-axis limit	66.0	0.0
		Equation	y = -0.0977x + 77.297	y = -0.098x + 77.3
		R^2	$R^2 = 0.9608$	$R^2 = 0.96$

Thank you very much for your kindness, cooperation, and attention.

Best Regards,

Mulyono

Satu lampiran • Dipindai dengan Gmail

Min, 17 Jan 2021, 07.27 210111qmuly

Kotak Masuk



Reg Preston <reg.preston@gmail.com>

Min, 17 Jan 2021, 07.27

kepada saya

Inggris Indonesia

Terjemahkan pesan

Nonaktifkan untuk: Inggris

Dear Author

Your paper is accepted and will be published in the first of March issue of LRRD. Please remind me one week before publication date if you have not received the URL of the proof.

Please ensure in your final revision that you have followed exactly the instructions in notestoauthors. Remember the HTML version is a mirror copy of the original (edited) Word file so please ensure formatting and style are correct (eg: line spacing, headings, reference list).

If you wish to change something, in view of the above, please revise and send again.

Please ensure your co-authors have all agreed to the final version. You will receive a link to a copy of the HTML version of the paper on the LRRD Proof Web site. This is to check that the proof reflects the final approved version. Only in special circumstances is it allowed to add or make changes to the proof.

Regards

TRP

Professor T R Preston, PhD, DSc

Investigador Emérito Centro para la Investigación en Sistemas Sostenibles de Producción Agropecuaria (CIPAV), Carrera 25 No 6-62 Cali, Colombia

Senior Editor, Livestock Research for Rural Development http://www.lrrd.org (The international on-line journal on sustainable livestock-based agriculture)

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Matching Ruminant Production Systems with Available Resources in the Tropics and Sub-Tropics http://www.cipav.org.co/PandL/Preston Leng.htm

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www.producciontropicalsostenible.info

Web site (old) of MEKARN I http://hostcambodia.com/mekarn/indexold.htm

Sel, 9 Feb 2021, 02.18

LRRD 3303

Kotak Masuk



Reg Preston <reg.preston@gmail.com>

Sel, 9 Feb 2021, 02.18

kepada Agussalim, Bernard, Nibo, Dina, Darwin, Theresia, Joel, ahmed, Matiwos, nurhayati, saya, ELM

Inggris

Indonesia

Terjemahkan pesan

Nonaktifkan untuk: Inggris

Dear Author

We are now preparing your paper for posting on the LRRD web site for March 2021.

The URL is

http://www.lrrd.org/publiclrrd/proofs/lrrd3303/cont3303.html

Please check and confirm soonest, especially references and the citation.

Please check author names in the main paper, in the citation and on the contents page.

Authors sending corrections to the proofs should send an email to reg.preston@gmail.com in the following format:

Data / text (two or more words including the mistake) to be replaced should be written in "red" font; new data / text should be written in "blue" font

eg: Akramet al (2014) Akram et al (2014)

Do *NOT* send a copy of the whole paper as this would require the editors repeating the whole process of conversion to HTML format, which is time-consuming.

Regards

TRP

Professor T R Preston, PhD, DSc

Investigador Emérito Centro para la Investigación en Sistemas Sostenibles de Producción Agropecuaria (CIPAV), Carrera 25 No 6-62 Cali, Colombia

Senior Editor, Livestock Research for Rural Development http://www.lrrd.org (The international on-line journal on sustainable livestock-based agriculture)

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Web site (old) of MEKARN I http://hostcambodia.com/mekarn/indexold.htm

Rab, 10 Feb 2021, 09.02

Ki Mulyo Mulyono <qmulyo@gmail.com>

Rab, 10 Feb 2021, 09.02

kepada Reg, Agussalim, Bernard, Nibo, Dina, Darwin, Theresia, Joel, ahmed, Matiwos, nurhayati, ELMA

Ok, I will do it.

Rab, 10 Feb 2021, 09.05



Ki Mulyo Mulyono <qmulyo@gmail.com>

Rab, 10 Feb 2021, 09.05

kepada Reg

Dear Professor T R Preston, PhD., DSc.

Senior Editor LRRD

Herewith, I send the correction of the manuscript entitled "The substitution of fish meal with larvae of *Hermetia illucens* supplemented with *Trichoderma* sp on quail's nutritional utility and egg production", as indicated in the following table. Word(s) written in red colour is/are item(s) that should be made correct, and that/those written in blue colour is/are the corrected item(s).

Section	Subsection	Paragraph	Line	Written in the text	Correction
Materials and	Parameter	1	1	Nutrien utility	Nutrien utility
methods	measured				(should be typed in bold
					because as subsubsection)
Discussion	Nutrien Utility	3	1 from above	H. illucens	H. illucens larvae's replacement fish meal up to
				larvae's replacement	100% (HI 100) reduced
				fish meal up to 100%	nitrogen retention amount
				(HI 100) reduced	(p < 0.05)
				nitrogen retention amount (p < 0.05)	(<i>H. illucens</i> should not be
				amount (p < 0.05)	typed in bold because as a
					new paragraph and
					become one sentence with
					the sentence fish meal
D: .	0 '1	1	1	P 1 4'	replacement larvae up)
Discussion	Quail performance	1	1	Feed consumption	Feed consumption. Substitution
	performance			Substitution fish meal	fish meal by 75%
				by 75% larva	larva
					(Feed consumption should
					be typed in bold and end with a dot, after that
					followed by the sentence
					Substitution fish meal by
					75% larva)
Discussion	Quail	4	1	Feed conversion	Feed conversion ratio.
	performance			ratio	(Feed conversion
					ratio should end with a dot
					because as subsubsection)

Thank you very much for your kindness, cooperation, and attention.

Semarang, February 10, 2021 Best Regards,

Mulyono Mulyono

Sab, 13 Feb 2021, 04.22

LRRD 3303 correction

Kotak Masuk



Ki Mulyo Mulyono <qmulyo@gmail.com>

Sab, 13 Feb 2021, 04.22

kepada Reg

Dear Professor T R Preston, PhD., DSc. Senior Editor LRRD

Herewith, I resend the paper correction for posting on the LRRD web site for March 2021. Entitled "The substitution of fish meal with larvae of Hermetia illucens supplemented with Trichoderma sp on quail's nutritional utility and egg production", as indicated in the following table. Word(s) written in red colour is/are item(s) that should be made correct, and that/those written in blue colour is/are the corrected item(s).

Section	Subsection	Paragraph	Line	Written in the text	Correction
Materials and methods	Parameter measured	1	1	Nutrien utility	Nutrien utility (should be typed in bold because as subsubsection)
Discussion	Nutrien Utility	3	1 from above	H. illucens larvae's replacement fish meal up to 100% (HI 100) reduced nitrogen retention amount (p < 0.05)	H. illucens larvae's replacement fish meal up to 100% (HI 100) reduced nitrogen retention amount (p < 0.05) (H. illucens should not be typed in bold because as a new paragraph and become one sentence with the sentence fish meal replacement larvae up)
Discussion	Quail performance	1	1	Feed consumption Substitution fish meal by 75% larva	Feed consumption. Substitution fish meal by 75% larva (Feed consumption should be typed in bold and end with a dot, after that followed by the sentence Substitution fish meal by 75% larva)

Discussion	Quail performance	4	1	Feed conversion ratio	Feed conversion ratio.
					(Feed conversion ratio should end with a dot
					because as subsubsection)

Thank you very much for your kindness, cooperation, and attention.

Semarang, February 13, 2021 Best Regards,

Mulyono Mulyono

Sab, 13 Feb 2021, 05.29



Reg Preston <reg.preston@gmail.com>

Sab, 13 Feb 2021, 05.29

kepada saya

Inggris Indonesia

Terjemahkan pesan

Nonaktifkan untuk: Inggris

Noted with thanks.

Professor T R Preston, PhD, DSc

Investigador Emérito Centro para la Investigación en Sistemas Sostenibles de Producción Agropecuaria (CIPAV), Carrera 25 No 6-62 Cali, Colombia

Senior Editor, Livestock Research for Rural Development http://www.lrrd.org (The international on-line journal on sustainable livestock-based agriculture)

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