Temukan pesan, dokumen, foto, atau orang Lanjutan Y **2**= ← Kembali Marsipkan ↑ Pindahkan III Hapus Tulis Yahoo/Email M... ☆ (animalsciencejournal) **Email Masuk** Submission Acknowledgement Belum Dibaca Berbintang Sen, 22 Jul 2019 jam 00.24 Sen. lect. Ph.D. Monica MARIN Dari: animalsciencejournal@usamv.ro Draft Kepada: lapian\_linda@yahoo.com Terkirim Arsip Dear Mien Lapian, Spam Thank you for submitting your manuscript entitled "PIG PERFORMANCES FED WITH COCONUT WATER AND PULP" to the Sampah Scientific Papers Series D. Animal Science. ^ Lebih sedikit We would like to confirm that your submission has been received and is currently under initial review by our editorial team. The editor will Tampilan Sembunyikan assess the suitability of your manuscript for our journal and determine whether it will proceed to the peer review stage. Foto Dokumen You will be notified of the outcome of this initial review within the next few weeks. If you have any questions in the meantime, feel free to Langganan Thank you for considering our journal for your research. Folder Sembunyikan

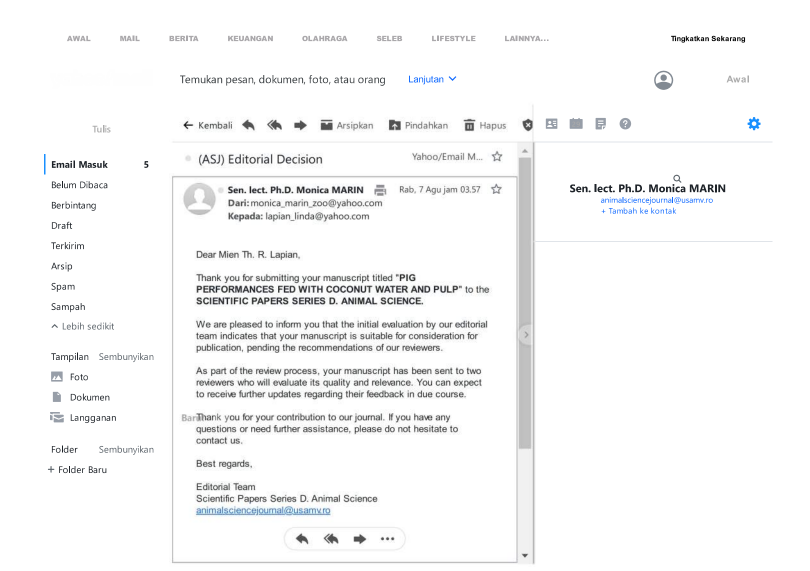
Best regards,

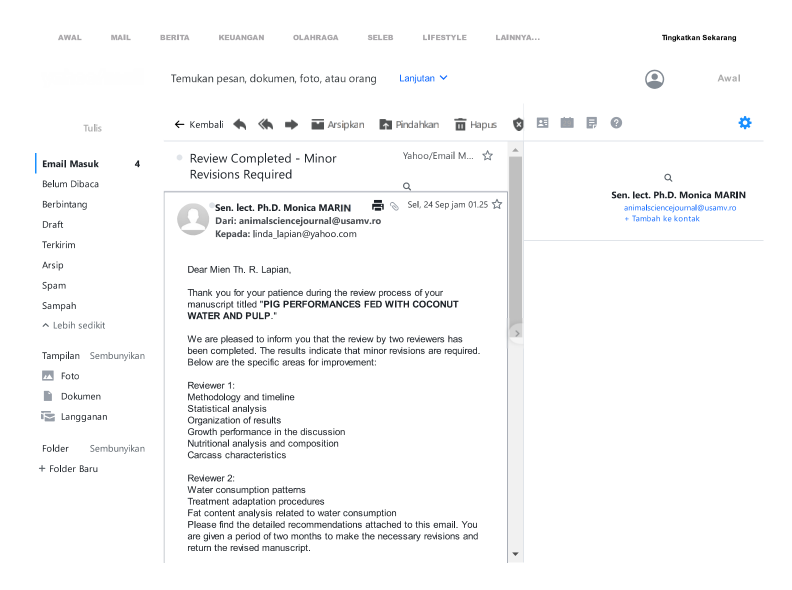
**Editorial Team** 

Scientific Papers Series D. Animal Science

animalsciencejournal@usamv.ro

+ Folder Baru





### (ASJ) Review Completed - Minor Revisions Required

### lapian\_linda@yahoo.com

Dari: Sen. lect. Ph.D. Monica MARIN

<animalsciencejournal@usamv.ro>Kepada:

Tanggal: Selasa, 24 September 2019 pukul 01.25 WITA

Dear Mien Th. R. Lapian,

Thank you for your patience during the review process of your manuscript titled "PIG PERFORMANCES FED WITH COCONUT WATER AND PULP."

We are pleased to inform you that the review by two reviewers has been completed. The results indicate that minor revisions are required. Below are the specific areas for improvement:

#### Reviewer 1:

Methodology and timeline
Statistical analysis
Organization of results
Growth performance in the discussion
Nutritional analysis and composition
Carcass characteristics

#### Reviewer 2:

Water consumption patterns

Treatment adaptation procedures

Fat content analysis related to water consumption

Please find the detailed recommendations attached to this email. You are given a period of two months to make the necessary revisions and return the revised manuscript.

Additionally, we request that you summarize how you have addressed the reviewers' recommendations and include this summary along with your revised manuscript.

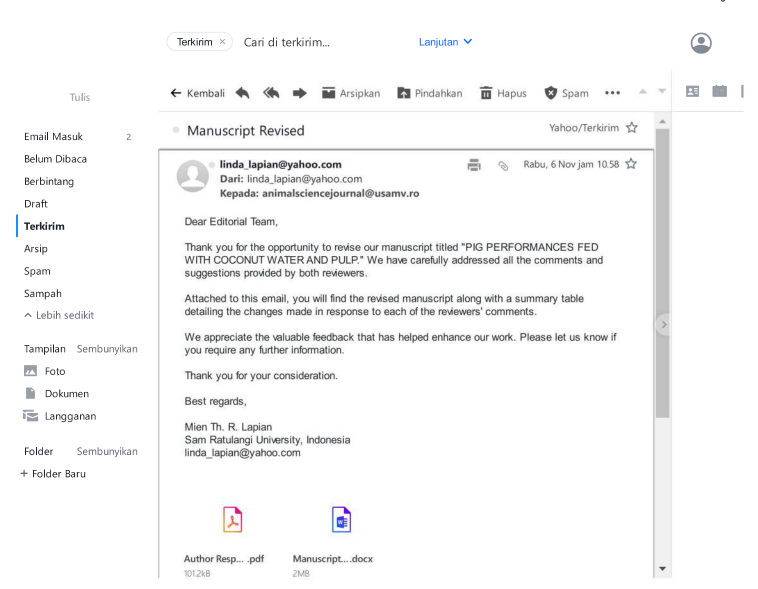
Thank you for your contribution to our journal. If you have any questions or need further assistance, please do not hesitate to contact us.

Best regards,
Editorial Team
Scientific Papers Series D. Animal Science
animalsciencejournal@usamv.ro



Review Summary.pdf 84.7kB

about:blank 1/1



# **AUTHOR RESPOND**

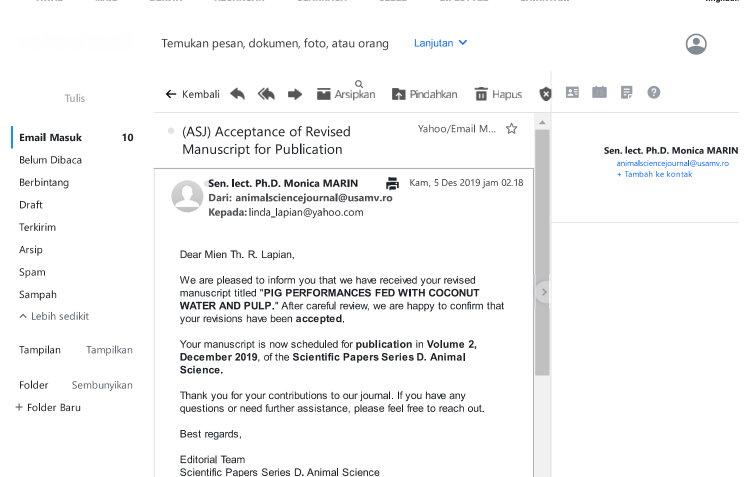
### **Reviewer 1:**

No.	Comments	Author Response
1	The methodology section	We have added specific details about:
	lacks crucial details about	1. Study location: swine farm in Tomohon, North
	the experimental timeline	Sulawesi Province of Indonesia
	and location.	2. Study period: April-June 2013
		3. Timeline breakdown:
		- 14 days preliminary treatment (adaptation)
		- 56 days data collection
		- Final period for slaughtering and carcass observation
2	Statistical analysis needs to	We have enhanced the statistical analysis section by
	be more rigorous and	adding:
	clearly explained.	1. Analysis of variance (ANOVA) methodology
		2. Insert Function Procedure details from Microsoft
		Office Excel
		3. Bonferroni/Dunn's significant difference testing
		procedure
		4. Pair t-test methodology for drinking water variable
_		averages
3	Results presentation needs	We have restructured the results section with:
	better organization and	1. Clear subsections for:
	clarity.	- Treatments and design
		- Diets and feeding formulation
		- Drinking water treatments
		2. Added Table 3 with comprehensive data on:
		- Feed consumption
		- Average Daily Gain (ADG)
		- Feed efficiency - Body weight measurements
		- Carcass characteristics
4	Convert growth	We have expanded the Discussion section with detailed
T	performance data into	analysis of:
	comprehensive discussion.	1. Growth performance patterns:
	comprehensive discussion.	- Feed consumption trends across treatments
		- Average Daily Gain variations with statistical
		significance
		- Feed efficiency comparisons between treatments
		2. Added interpretation of performance metrics with
		literature support
		3. Included economic implications of growth
		performance
5	Provide detailed nutrient	We have added comprehensive nutrient analysis in
	composition analysis and	Discussion:
	discussion.	1. Detailed comparison of nutrient profiles:
		- Protein utilization efficiency
		- Fat content analysis

		- Fiber digestibility patterns
		2. Added metabolic implications of coconut-based diet
		3. Included cost-benefit analysis of nutrient utilization
6	Enhance carcass	We have expanded carcass analysis discussion with:
	characteristics explanation	1. Detailed explanation of:
	in discussion.	- Back fat thickness variations
		- Meat quality characteristics
		- Body composition changes
		2. Added statistical analysis of carcass traits
		3. Included comparison with industry standards

## Reviewer 2:

No.	Comments	Author Response
1	Include detailed analysis of	We have added comprehensive explanation in
	water consumption	Discussion:
	patterns.	1. Water consumption trends:
		- Fresh water vs coconut water comparison
		- Impact on animal hydration status
		- Relationship with feed intake
		2. Added physiological responses to different water
		sources
		3. Included cost-benefit analysis of using coconut
		water
2	Clarify treatment	We have added information about:
	adaptation procedures.	1. 14-day adaptation period protocol
		2. Treatment adjustment procedures
		3. Animal response monitoring during adaptation
3	Add detailed fat content	We have included in Discussion:
	analysis in relation to water	1. Relationship between water type and fat
	consumption.	metabolism
		2. Impact of coconut water on fat utilization
		3. Comparative analysis with conventional water
		sources



animalsciencejournal@usamv.ro