

LRRD 1 pesan

ramaiyulis yulis <ramaiyulis@gmail.com> Kepada: reg.preston@gmail.com 20 Mei 2021 pukul 12.15

Dear LRRD editors

I respectfully submit my article entitled Potential and Development of Incubation Technology to Improve the Quality of "Curd" as A Specific Food of Minangkabau to be considered for publication in LRRD. I hope to get a positive response from you and thank you.

Regards, Ramaiyulis



Ramaiyulis_Potential and Development of Incubation.doc 2523K



Re: 210519rama

7 pesan

Reg Preston < reg.preston@gmail.com>

21 Mei 2021 pukul 05.55

Kepada: ramaiyulis yulis <ramaiyulis@gmail.com>

Dear author

Your paper is interesting and we congratulate you on directing your research to the improvement of a local tradition.

Although the subject of your research is outside the mission area of the Journal we will accepted for further processing in Lrrd.

We wish you success in your future research directed at supporting local traditions in Indonesia.

In table 4 you indicate all organoleptic properties all the fermented milk. It is obvious that the product becomes more acid the longer the time of fermentation. It would be useful to indicate at what degree of acidity the product is best accepted by people.

Sicerely

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

On Thu, May 20, 2021 at 12:16 AM ramaiyulis yulis <ramaiyulis@gmail.com> wrote:

Dear LRRD editors

I respectfully submit my article entitled Potential and Development of Incubation Technology to Improve the Quality of "Curd" as A Specific Food of Minangkabau to be considered for publication in LRRD. I hope to get a positive response from you and thank you.

Regards, Ramaiyulis

ramaiyulis yulis <ramaiyulis@gmail.com> Kepada: Reg Preston <reg.preston@gmail.com> 21 Mei 2021 pukul 17.41

368 / 5000

Dear, Prof. Preston

I am very happy that you have recommended my article to be accepted for further processing in LRRD.

Regarding your suggestions in Table 4, I have revised it by adding 2 paragraphs below table 4 (in blue writing) as I attach.

I really hope my articles can be published on LRRD, thank you.

regards

Ramaiyulis

[Kutipan teks disembunyikan]



Ramaiyulis_Potential and .. rev 1.doc 2523K

Reg Preston <reg.preston@gmail.com>
Kepada: ramaiyulis vulis <ramaiyulis@gmail.com>

24 Mei 2021 pukul 04.43

Dear Author

Your paper is accepted and will be published in the first of July 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)

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

[Kutipan teks disembunyikan]

Kepada: ramaiyulis yulis <ramaiyulis@gmail.com>

Dear author

We would like to have better photos and descriptions of the individual packages, since that also influences the final characteristics of the product.

sincerely

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

[Kutipan teks disembunyikan]

ramaiyulis yulis <ramaiyulis@gmail.com> Kepada: Req Preston <req.preston@gmail.com> 27 Mei 2021 pukul 11.42

Dear Prof. Preston

Regarding the request for photos and packaging descriptions in my article, After I reconsider with my colleagues, we think this substance is outside the red thread of this article, therefore we intend to delete this section

We re-attach the revised article here, thank you

Regards

Ramaiyulis

[Kutipan teks disembunyikan]



Ramaiyulis_Potential and .. rev 2.doc 239K

Reg Preston <reg.preston@gmail.com>

1 Juni 2021 pukul 06.46

Kepada: ramaiyulis yulis <ramaiyulis@gmail.com>

Dear author

We regret that you do not accept a suggestion to send improved photographs station is showing the packaging in bamboo this is an important part of the technology we therefore will not continue with further processing of your paper.

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

[Kutipan teks disembunyikan]

ramaiyulis yulis <ramaiyulis@gmail.com>

Kepada: Reg Preston < reg.preston@gmail.com>

2 Juni 2021 pukul 22.44

Dear Prof. Preston

We regret that we made the wrong decision by not accepting your suggestions, we sincerely apologize.

We have revised our article again according to your suggestions which we attach with this letter. We hope that you are willing to continue the process of our article.

For your wisdom, we thank you

regards

Ramaiyulis and teams

[Kutipan teks disembunyikan]



Ramaiyulis_Potential and .. rev 3.doc 506K



LRRD3307

2 pesan

Reg Preston <reg.preston@gmail.com>

18 Juni 2021 pukul 01.56

Kepada: "yenny.orta" <yenny.orta@nauta.cu>, ramaiyulis yulis <ramaiyulis@gmail.com>, Hector Jairo Correa Cardona <hjcorreac@unal.edu.co>, rabeha chabaca

<br

Dear Author

We are now preparing your paper for posting on the LRRD website for July 3, 2021.

The following URL shows the contents of this issue:

The URL is

http://www.lrrd.org/public-lrrd/proofs/LRRD3307/cont3307.html

Choose your paper and copy it to a Word-Processing-Software to make any necessary corrections.

Check and confirm ASAP, especially references and citation.

Check the names of the authors in the main article, in the citation and on the contents page.

Authors who send corrections to tests should send an email to reg.preston@gmail.com in the following format: Identifying the paragraphs and the section (abstract, introduction, bibliography).

The data / text (two or more words, including the error) to be replaced must be written in "red" font; new data / text must be written in "font" blue" For example: Akramet al (2014) -- Akram et al (2014)

LRRD encourages the inclusion of photos in articles that contain topics that relate to different local or regional resources (vegetative and animal species, by-products, breeds/varieties), when these are used in the production systems that are the subject of the research. The sources of the photos should be indicated

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

ramaiyulis yulis <ramaiyulis@gmail.com> Kepada: Reg Preston <reg.preston@gmail.com> 18 Juni 2021 pukul 11.28

.Dear Prof. Preston,

Please revise my paper at:

- 1. Identifying the author: Ramaiyulis Debby Syukriani, --> Ramaiyulis, Debby Syukriani,
- 2. Identifying Figure 2: New packaing display New packaging display
- 3. please add reference:

Sukma A, Tah H, Tien N T T, Fitria N, Mimura I, Kaneko R, Arakawal K and Morita H 2017 Microbiota community structure in traditional fermented milk dadiah in Indonesia: Insights from high-throughput 16S rRNA gene sequencing. *Milk Science International*, 70, 20-22. https://openjournals.hs-hannover.de/milkscience/article/view/104

Best Regards, Ramaiyulis [Kutipan teks disembunyikan]



[LRRD-Announce] LRRD 33.7 Contents

1 pesan

Hector Osorio De La Cruz < hector@fun.cipav.org.co>

2 Juli 2021 pukul 04.53

Balas Ke: lrrd@googlegroups.com Kepada: lrrd@googlegroups.com



Livestock Research for Rural Development Contents of Volume 33, Number 7

Editorial

In the present issue of LRRD, the steps in the research required for the development of beef cattle fattening systems using tropical feed resources are presented. The major emphasis is on the role of "bypass" protein as the critical component when using these feed resources, that determines the overall efficiency of production in cattle fattening systems.

The information should serve as a guide and also an encouragement to researchers in the tropics planning and executing their research.

Contents

Papers:

- 86. Fattening cattle with tropical feed resources; the critical role of bypass protein; TR Preston, RA Leng, Phanthavong Vongsamphanh and María E Gomez Z [EDITORIAL]
- 87. Estimation of genetic parameters for dairy productive traits in Cuban crossbred buffalo; Y García Orta, L M Fraga, A Hernández Rodríguez, M Mora Hernández, D García Quiñones and L Aguiar Caballero (In spanish)
- 88. Potential and development of incubation technology to improve the quality of "dadih" as a specific food of minangkabau; Ramaiyulis, Debby Syukriani, Nilawati, Eva Yulia and I Ketut Budaraga

- 89. Intake and animal response of dual-purpose cows supplemented with palm kernel cake and rice straw subjected to delignification treatments; Mastranyero Heffer Johas Rueda S and Héctor Jairo Correa C (In spanish)
- 90. Contribution to the study of the forage value of Algerian permanent grasslands. Botanical and agronomic characterization in the central region; H Rami, C Chibani-Khetib, M Medjadbi and R Chabaca (In french)
- 91. In vitro anthelmintic activity of clove-leaf extract (Syzygium aromaticum) against Ascaridia galli; Santika Anggrahini, Irkham Widiyono, Soedarmanto Indarjulianto and Joko Prastowo
- 92. Dairy potential of blue Tazegzawt ewes of Kabylie and growth of the lambs; B Belkheir, L Ikken, N Benhamed, F Ghozlane, M Benidir, A Bousbia and R El Bouyahiaoui (In french)
- 93. Characterization and diversity of trees scattered in pastures of a tropical dry forest landscape in the Colombian Caribbean; Jaime Andrés Arias Rojas, Darwin Fabian Lombo Ortiz, Adelina Rosa Caballero Lopez, Milton Rivera Rojas and Esteban Burbano Erazo (In spanish)
- 94. The effect of replacing fish meal with Sago larvae meal (SLM) on egg production and quality of laying hens; Danung Nur Adli
- 95. Growth curve analysis of body weight in crossbred dairy cattle in central Ethiopia, Molla Shumye
- 96. Productive performance of fattening pigs with the inclusion of viscera meal in poultry feed under conditions of the Amazon region; V Andrade-Yucailla, D Chávez-García, N Acosta-Lozano and D Masaquiza (In spanish)
- 97. Growth performance of rabbits fed fibrous diets supplemented with molasses; Nguyen Thi Kim Dong and Nguyen Van Thu

Administrative

	 _	_		100
•	-11	1 4	22	rcr

LRRD Newsletter

Norms for preparation of papers for LRRD

LRRD Mission

To see previous issues: http://www.lrrd.org

You received this message because you are subscribed to the Google Groups "Irrd" group.

To unsubscribe from this group and stop receiving emails from it, send an email to Irrd+unsubscribe@googlegroups.com.

To view this discussion on the web visit https://groups.google.com/d/msgid/lrrd/43ef4721-91ab-b53a-0c76-1f65128d7079%40fun.cipav.org.co.