

Paper Title : The effect of different beehives on the activity of foragers, honey pots number and honey production from stingless bee *Tetragonula* sp. (Paper Published is Attached)

Authors : Erwan*, Meiyana Astuti, Syamsuhaidi, Muhammad Muhsinin and Agussalim

Volume : 32

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Year : 2020

Roles : First Author and *Corresponding Author

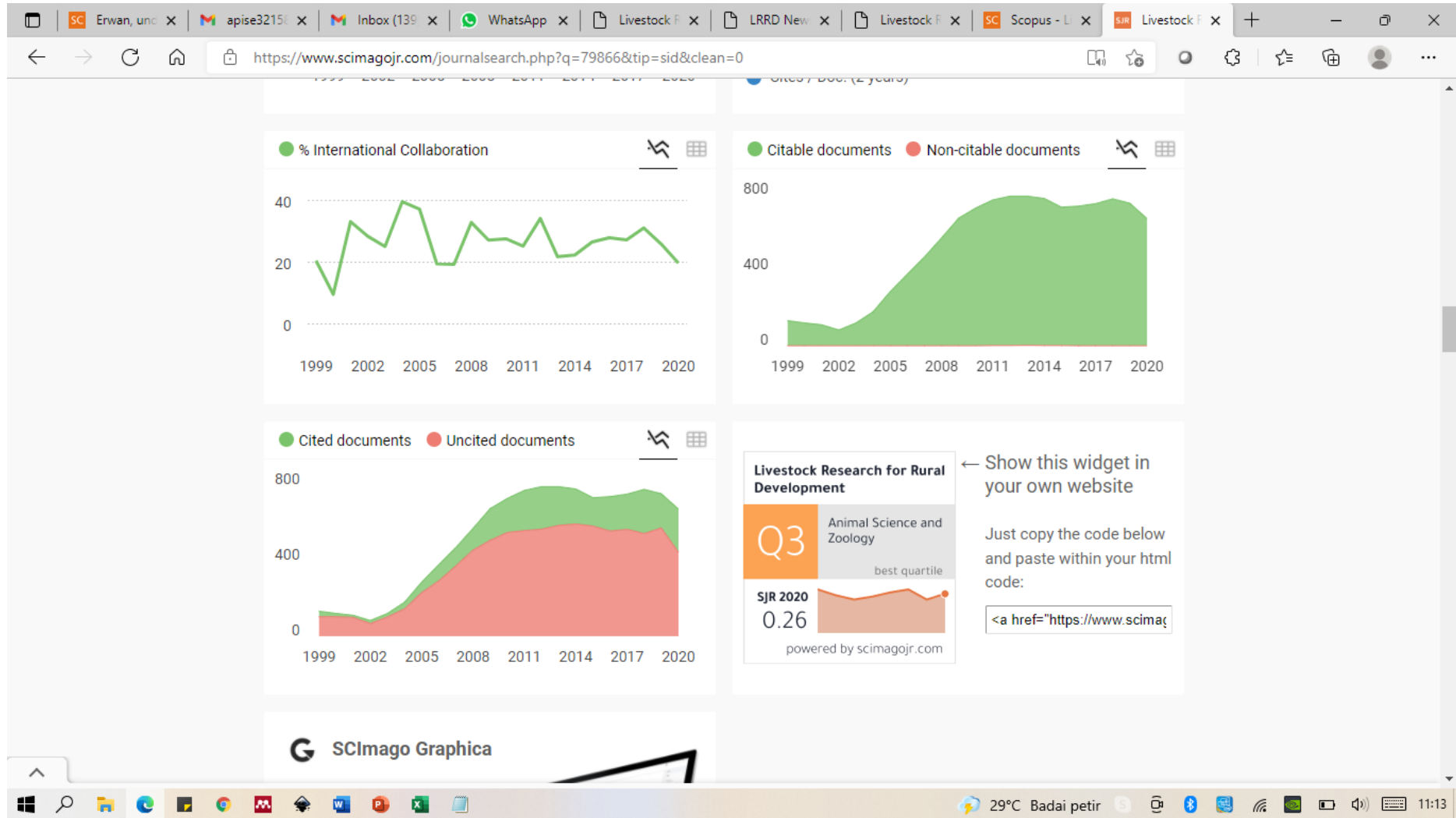
Website Journal : <http://www.lrrd.org/index.html>

Website Article Published : <http://www.lrrd.org/lrrd32/10/apise32158.html>

Scimago Journal Rank (SJR) 2020 : 0.255 (Attached)

Scopus Indexed : <https://www.scopus.com/sourceid/79866?origin=resultslist> (Attached)

Scimago Journal Rank (SJR) for Livestock Research for Rural Development



Scopus Indexed for Livestock Research for Rural Development

The screenshot shows the Scopus website interface. At the top, there's a browser tab for 'Scopus - Live' and a URL: <https://www.scopus.com/sourceid/79866?origin=resultlist>. The page title is 'Source details' with a 'Feedback' and 'Compare sources' link. The main content area displays the source name 'Livestock Research for Rural Development', its Scopus coverage years (1996-2021), publisher (Centro para la Investigacion en Sistemas Sostenibles de Produccion Agropecuaria), ISSN (0121-3784), and subject area (Agricultural and Biological Sciences: Animal Science and Zoology). It also indicates the source type is 'Journal'. On the right, a sidebar shows three metrics: CiteScore 2020 (0.9), SJR 2020 (0.255), and SNIP 2020 (0.578). Below the main content, there are three tabs: 'CiteScore', 'CiteScore rank & trend', and 'Scopus content coverage'. A notification banner at the bottom states 'Improved CiteScore methodology' and explains that CiteScore 2020 counts citations from 2017-2020. The Windows taskbar at the bottom shows the system tray with a temperature of 29°C, weather 'Badai petir', and the time 11:11.

Source details

[Feedback](#) [Compare sources](#)

Livestock Research for Rural Development

Scopus coverage years: from 1996 to 2021

Publisher: Centro para la Investigacion en Sistemas Sostenibles de Produccion Agropecuaria

ISSN: 0121-3784

Subject area: [Agricultural and Biological Sciences: Animal Science and Zoology](#)

Source type: Journal

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CiteScore 2020	0.9
SJR 2020	0.255
SNIP 2020	0.578

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

i Improved CiteScore methodology

CiteScore 2020 counts the citations received in 2017-2020 to articles, reviews, conference papers, book chapters and data

29°C Badai petir 11:11



erwan apis <apiserwan@gmail.com>

LRRD

1 pesan

erwan apis <apiserwan@gmail.com>
Kepada: reg.preston@gmail.com

22 Juni 2020 09.51

Dear Senior Editor Journal of LRRD
Professor Thomas R Preston, PhD., DSc.
In Colombia

Good Morning **Prof. Thomas R Preston, PhD, DSc.** as the **Senior Editor in Journal Livestock Research for Rural Development**. Hopefully Prof. Thomas R Preston, Ph.D., DSc. always healthy, happy in doing the activity every day. Im **Erwan** from the Faculty of Animal Science, University of Mataram, Indonesia has read some Journal related to honeybees or stingless bees has been published in Livestock Research for Rural Development as follows:

1. The sugar content profile of honey produced by the Indonesian Stingless bee, *Tetragonula laeviceps*, from different regions. *Livestock Research for Rural Development. Volume 31, Article #91*
2. Evaluation of antioxidant activity, phenolic, flavonoid and vitamin C content of several honeys produced by the Indonesian stingless bee: *Tetragonula laeviceps*. *Livestock Research for Rural Development. Volume 31, Article #152.*
3. Bee-keeping for women empowerment: case of new business model in honey value chain development project's beneficiaries in Amhara Regional State, Ethiopia. *Livestock Research for Rural Development. Volume 32, Article #100.*

so very interesting for our team to submit this paper with the details are as follows :

Title : **The effect of different beehives on the activity of foragers, honey pots number, and honey production from stingless bee *Tetragonula sp.***

Authors: **Erwan¹, Meiyana Astuti¹, Syamsuhaidi¹, Muhammad Muhsinin¹ and Agussalim²**

Affiliation: 1 Faculty of Animal Science, University of Mataram, Indonesia

2 Faculty of Animal Science, Universitas Gadjah Mada, Indonesia

one of the author (Agussalim) have been published some paper in LRRD Journal and we hope this paper can be accepted and published in Livestock Research for Rural Development

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram, Indonesia

**LRRD ERWAN.docx**

53K



erwan apise <apiserwan@gmail.com>

200622apise

2 pesan

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

22 Juni 2020 19.34

Dear Author

Paper received with reference as in the subject line.

Please put this reference in the subject line of all correspondence.

Please remind me every 3 weeks regarding the review status.

Please ensure

- the tables ensuring only 3 numbers after or before the 00 (eg: 193 Not 193,25) and that table headings are inside the table and tables and graphs are incorporated inside the text.
- the formatting of the paper and the reference list follow instructions in Notes to Authors.
- URLs are accessible and active.
- Figures and tables to be placed inside the text.
- Remember that the final HTML version of LRRD is a mirror image of the file in "word".
- So your submitted paper should follow closely the style of published papers in LRRD

Regards

TR

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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<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 Sun, Jun 21, 2020 at 9:51 PM erwan apis <apiserwan@gmail.com> wrote:

Dear Senior Editor Journal of LRRD
Professor Thomas R Preston, PhD., DSc.
In Colombia

Good Morning **Prof. Thomas R Preston, PhD, DSc.** as the **Senior Editor in Journal Livestock Research for Rural Development**. Hopefully Prof. Thomas R Preston, Ph.D., DSc. always healthy, happy in doing the activity every day. Im **Erwan** from the Faculty of Animal Science, University of Mataram, Indonesia has read some Journal related to honeybees or stingless bees has been published in Livestock Research for Rural Development as follows:

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3. Bee-keeping for women empowerment: case of new business model in honey value chain development project's beneficiaries in Amhara Regional State, Ethiopia. *Livestock Research for Rural Development. Volume 32, Article #100.*

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Affiliation: 1 Faculty of Animal Science, University of Mataram, Indonesia

2 Faculty of Animal Science, Universitas Gadjah Mada, Indonesia

one of the author (Agussalim) have been published some paper in LRRD Journal and we hope this paper can be accepted and published in Livestock Research for Rural Development

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram, Indonesia

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

22 Juni 2020 19.54

Dear Senior Editor Journal of LRRD
Professor Thomas R Preston, PhD., DSc.
In Colombia

Thanks very much for This Information and we wait the revision our paper

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram, Indonesia

[Kutipan teks disembunyikan]



erwan apis <apiserwan@gmail.com>

200622apise

5 pesan

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

8 Juli 2020 03.16

Dear authors

I hope you can understand the comments by the reviewer He is Spanish speaking and has some difficulties with English

Attached are his comments on the submitted paper sincerely

In general:

**I think they should make improvements to the writing and submit again.
I suggest change meliponiculture expression by the stingless beekeeping**

In Specific:

In the Introduction, I think that the authors has experience in publication in LRRD and they should to do a better introduction that strengthening of our journal, specialy Agus and Agussalim.

Colony Transfer

There are problems with redaction. Please, finish the sentence idea and start other idea. First, moder hive gruop and after bamboo hive.

Honey Production

The authors should explain what's the period of hive transfer (Modern and traditional hive). They don't explain which is the bees calendar it's very important for Understand how is the bees dynamics. I seems like me it is short time for adaptation, they insure production in one month after transfer.

Daily Activity of Foragers:

It's important describe aleatory form of sampñling.

Included paper reviewed.

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Daily Activity of Foragers:

It's important describe aleatory form of sampling.

Attached is the paper reviewed.

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
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www.producciontropicalsostenible.info

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 **200622apisereview200707.docx**
62K

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Kepada: reg.preston@gmail.com

8 Juli 2020 03.16

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

8 Juli 2020 09.14

Dear Professor T R Preston, Ph.D., DSc.
as the Senior Editor in Livestock Research for Rural Development
In Colombia

Thanks very much for information on revising our journal and we will revise according to your comments and suggestions.
We will send back after revision as soon as possible

[Kutipan teks disembunyikan]

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

9 Juli 2020 06.08

Message well received

I wait for revised version

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

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[Kutipan teks disembunyikan]

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

9 Juli 2020 10.15

Dear Professor T R Preston, Ph.D., DSc.
as the Senior Editor in Livestock Research for Rural Development
in Colombia

Thanks very much for comments and suggestions to improve our paper and we have been revising the paper according to comments and suggestions from the reviewer especially in introduction and materials and methods. In the materials and methods we use beekeeping for one-month because to determine the honey production in one month as the preliminary study for future study and also as the information for beekeepers in the North Lombok especially to predict income from honey sale. For meliponiculture has been replaced with beekeeping and we attached file revision
Thanks very much.

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram, Indonesia

[Kutipan teks disembunyikan]



200622apise-Rev 1.docx

55K



erwan apis <apiserwan@gmail.com>

200622apise

4 pesan

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

9 Juli 2020 00.48

Dear Professor T R Preston, Ph.D., DSc.
as the Senior Editor in Livestock Research for Rural Development
in Colombia

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Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram, Indonesia

 **200622apise-Rev 1.docx**
55K

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

9 Juli 2020 19.16

Well received and sent to the reviewer

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](http://www.cipav.org.co)

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[Kutipan teks disembunyikan]

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

10 Juli 2020 09.01

Dear Professor T R Preston, Ph.D., DSc.
as the Senior Editor in Livestock Research for Rural Development
in Colombia

Message well received and Thanks very much for your information

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram, Indonesia

[Kutipan teks disembunyikan]

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

16 Juli 2020 23.45

Dear Professor T R Preston, Ph.D., DSc.
as the Senior Editor in Livestock Research for Rural Development
in Colombia

We ask about the second revision for our journal and have it been finished reviewed ?
Thanks very much

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram

On Thu, Jul 9, 2020 at 7:16 PM Reg Preston <reg.preston@gmail.com> wrote:

[Kutipan teks disembunyikan]



erwan apis <apiserwan@gmail.com>

200622apise

5 pesan

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

17 Juli 2020 03.39

DEar Authors
My apologies if you received already these comments

If you have responded please send your revised paper as I cannot locae it in my computer

from the reviewer

In general:

I think they should make improvements to the writing and submit again.
I suggest change meliponiculture expression by the stingless beekeeping

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Included paper reviewed.

Professor T R Preston, PhD, DSc

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Centro para la Investigación en Sistemas Sostenibles
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62K

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Kepada: reg.preston@gmail.com

17 Juli 2020 03.39

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

17 Juli 2020 16.18

Dear Professor T R Preston, Ph.D., DSc.
as the Senior Editor in Livestock Research for Rural Development
in Colombia

Thanks very much for comments and suggestions to improve our paper and we have been revising the paper according to comments and suggestions from the reviewer especially in introduction and materials and methods. in the materials and methods we use beekeeping for one-month because to determine the honey production in one month as the preliminary study about the honey production and in addition it very important information for beekeepers in Notrh Lombok Indonesia. For meliponiculture word has been replaced with beekeeping. We send again and attached file after revision

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram, Indonesia

[Kutipan teks disembunyikan]

 **200622apise-Rev 1.docx**
55K

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

17 Juli 2020 20.07

Well received
I will send to the reviewer

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

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[Kutipan teks disembunyikan]

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

17 Juli 2020 21.24

Thanks very much Professor T R Preston, Ph.D., DSc. and we wait revision our paper

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram
[Kutipan teks disembunyikan]



erwan apis <apiserwan@gmail.com>

200622apise

8 pesan

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

23 Juli 2020 22.36

Dear Authors

The reviewer is pleased with the corrections. Only asks about wax and propolis in the honey pots

The paper is accepted but ensure you have followed all the norms of LRRD (attached) and send me final version which we can format in HTML

Regards

TRP

From the reviewer

Existe sensibles mejoras en el documento, es muy interesante.

Solo sugerirles a los autores el uso adecuado de términos. En materiales y metodos, sección Honey production.

Honey pots is a good word. But There are confused of concept about the composition of the honey pots. It 'is possible there is propolis in build of them but it's mainly wax. Please review biology of hive.

Lo demas siento que esta bien. (the rest is OK)

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](#)

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<http://hostcambodia.com/mekarn/indexold.htm>

erwan apis <apiserwan@gmail.com>
Kepada: reg.preston@gmail.com

23 Juli 2020 22.36

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

24 Juli 2020 23.23

Dear Professor T R Preston
as the Senior Editor in Livestock Research for Rural Development
in Colombia

Thanks very much for your information and we must clarify some mistakes about wax and propolis in the nest. The nests of *Apis mellifera* honeybees are made from their beeswax, and their hives are coated with propolis as a sealant. On the other hand, the nests of stingless bees are constructed of propolis, because stingless bees do not produce hexagonal beeswax combs. The entire nests of stingless bees in tropical regions are referred to as "propolis" (Miyata et al 2020) from the journal: *J. Nat. Prod.* 2019, 82, 205–210 with title of paper: Propolis Components from Stingless Bees Collected on South Sulawesi, Indonesia, and Their Xanthine Oxidase Inhibitory Activity.
So the pot honey we can call as the cerumen or propolis not wax and we attached paper after the second revision

Best regards

Dr. Erwan
Faculty of Animal Science, University of Mataram

On Thu, Jul 23, 2020 at 10:36 PM erwan apis <apiserwan@gmail.com> wrote:

 **200622apise-Rev 2.docx**
55K

Reg Preston <reg.preston@gmail.com>

25 Juli 2020 21.45

Kepada: erwan apis <apiserwan@gmail.com>

Received, thank you.

Your paper is accepted and will be published in the first of September 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),
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[Kutipan teks disembunyikan]

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

25 Juli 2020 23.46

Dear Professor T R Preston
as the Senior Editor in Livestock Research for Rural Development
in Colombia

Thanks very much for this good news for our team and can we get the URL for proof ?

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram
[Kutipan teks disembunyikan]

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

26 Juli 2020 00.17

In one or two days!

My wife does the formatting to HTML but she is also the only one allowed out to buy food so she is under pressure !!

Life with CV19 in Colombia!!

Best wishes

A reminder:

Table headings to be inside the table (I made the changes)

p<0001 only in the tableswhich is where readers must go to check the claims in the writing

Warm regards

TRP

Professor T R Preston, PhD, DSc

Investigador Emérito
Centro para la Investigación en Sistemas Sostenibles
de Producción Agropecuaria (CIPAV),
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[Kutipan teks disembunyikan]

erwan apis <apiserwan@gmail.com>

26 Juli 2020 10.02

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

Thanks very much for the information and we wait it and also we hope Professor T R Preston and family always healthy

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram

[Kutipan teks disembunyikan]

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

13 Agustus 2020 11.54

Dear
Professor T R Preston, Ph.D., DSc.
Senior Editor in Livestock Research for Rural Development
in Colombia

We hope Prof. T R Preston, Ph.D., DSc., is always healthy and happy every time.
we ask to Prof. T R Preston, Ph.D., DSc. about the link for proofread our paper and so can we get the link to
proofread the paper ?

Thanks very much

Best regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram

[Kutipan teks disembunyikan]



erwan apis <apiserwan@gmail.com>

200622apise

6 pesan

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

17 Agustus 2020 20.11

Dear
Professor T R Preston, Ph.D., DSc.
Senior Editor in Livestock Research for Rural Development
in Colombia

We hope Prof. T R Preston, Ph.D., DSc., is always healthy and happy every time.
we ask to Prof. T R Preston, Ph.D., DSc. about the link for proofread our paper and so can we get the link to
proofread the paper ?

Thanks very much

Best regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram

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

18 Agustus 2020 00.51

Sorry for the delay.

You will have the URL later today.

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]

erwan apis <apiserwan@gmail.com>
Kepada: reg.preston@gmail.com

18 Agustus 2020 00.51

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

18 Agustus 2020 14.12

Dear Professor T R Preston, Ph.D., D.Sc.
as the Senior Editor Livestock Research for Rural Development
in Colombia

Thanks very much for the information

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram

On Tue, Aug 18, 2020 at 12:51 AM erwan apis <apiserwan@gmail.com> wrote:

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

18 Agustus 2020 23.08

Dear Authors

I attach photos of a stingless bee my wife collected from a tree outside our apartment in Colombia also the "hive" made from the resin (
Can you send similar pictures for your paper.?

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](#)

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[Kutipan teks disembunyikan]

4 lampiran



IMG-4737.JPG
145K



IMG-4744.JPG
312K



IMG-4672.JPG
658K

IMG-4655.JPG
1910K



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

19 Agustus 2020 07.22

Dear
Professor T R Preston, Ph.D., DSc.
Senior Editor in Livestock Research for Rural Development
in Colombia

Thanks very much for you send the photos, but it different with our photos in study and paper and we will attached with the result of proofread as soon as possible

Best regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram
[Kutipan teks disembunyikan]



erwan apis <apiserwan@gmail.com>

apise32158.html

5 pesan

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

18 Agustus 2020 06.26

Dear Author

We are now preparing your paper for posting on the LRRD web site for 1 October 2020.

The URL is

<http://www.lrrd.org/public-lrrd/proofs/lrrd3210/apise32158.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

If **possible** we suggest photos of the two **types** of hives would be helpful?

Can you send?

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](#)

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www.producciontropicalsostenible.info

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<http://hostcambodia.com/mekarn/indexold.htm>

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

18 Agustus 2020 14.22

Dear Professor T R Preston, Ph.D., D.Sc.
as the Senior Editor Livestock Research for Rural Development
in Colombia

Thanks very much for the link for proofreading our journal and we will revise as soon as possible and send back to you soon with attachment the two photo hives (bamboo and box hives)

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram
[Kutipan teks disembunyikan]

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

18 Agustus 2020 23.11

I hope you enjoyed the photos

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](#)

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[Kutipan teks disembunyikan]

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

19 Agustus 2020 07.23

Dear
Professor T R Preston, Ph.D., DSc.
Senior Editor in Livestock Research for Rural Development
in Colombia

Thanks very much Professor T R Preston and we will attached our photos with some corrections in proofread

Best Regards,

Dr. Erwan
Faculty of Animal Science, University of Mataram

[Kutipan teks disembunyikan]

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

19 Agustus 2020 21.04

Ok. I wait for your mail.

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](http://www.cipav.org.co)

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[Kutipan teks disembunyikan]



erwan apis <apiserwan@gmail.com>

apise32158.html

6 pesan

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

30 Agustus 2020 00.01

Dear Author

We are now preparing your paper for posting on the LRRD web site for 1 October 2020.

The URL is

<http://www.lrrd.org/public-lrrd/proofs/lrrd3210/apise32158.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](#)

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erwan apis <apiserwan@gmail.com>
Kepada: reg.preston@gmail.com

30 Agustus 2020 00.01

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

30 Agustus 2020 04.08

There was no text in your mail today.
Do I assume the proof is approved?

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
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Web site (old) of MEKARN I

<http://hostcambodia.com/mekarn/indexold.htm>

On Sat, Aug 29, 2020 at 12:01 PM erwan apis <apiserwan@gmail.com> wrote:

erwan apis <apiserwan@gmail.com>

30 Agustus 2020 17.02

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

Dear Professor T R Preston, Ph.D., DSc.
as the Senior Editor in Livestock Research for Rural Development

We Apologize for the late revise for proofread our journal
We attached photos of bamboo and box hives in word version and attach photo (it location in materials and methods)

some revise for our journal after proofread consist of

Affiliation

Faculty of Animal Science, Universitas Gadjah Mada should be ¹Faculty of Animal Science, Universitas Gadjah Mada

In Abstract

Tetragonula sp. Is one should be *Tetragonula* sp. is one

drones, brood cells should be drones, and brood cells

The study of should be colonies were

Exit activity should be The exit activity

small pots) in box hive should be small pots) in box hives

Keywords: bamboo hive, box hive, nectar should be bamboo hive, box hive, nectar, bee village (please added)

In Introduction

First paragraph

In addition, the stingless beesar should be bees are

Second paragraph

isnot available should be is not available

production from should be production of

stingless bee *Trigona* sp., should be stingless bee *Tetragonula* sp.,

In Materials and methods

Colony Transfer

The stingless bee *Tetragonula* sp. in 30 colonies should be Thirty colonies of stingless bee *Tetragonula* sp. from bamboo hives

transferred to box hives and bamboos performed should be transferred to box and bamboo hives were performed

colonies were studied should be colonies were beekeeping

Honey pots number

(diameter mean 1.1 cm) should be big pots (diameter mean was 1.1 cm)

(diameter mean 0.7 cm) should be medium pots (diameter mean was 0.7 cm)

(diameter mean 0.4 cm) should be small pots (diameter mean was 0.4 cm)

Statistical analysis

pots honey number should be honey pots number

Results and discussion

Temperature and humidity environment

Second paragraph

The peak activity *T. carbonaria* should be The peak activity of *T. carbonaria*

Daily activity of foragers

First paragraph

in bamboohive should be in bamboo hive

(Table2) should be (Table 2)

and egg number should be brood cells number

study this was not measured should be study this was not measured

Table 2. The bee *Tetragonula* sp. should be bee *Tetragonula* sp.

Second paragraph

The exit activit should be The exit activity

for stingless bees *Tetragonula laeviceps*, should be for stingless bee *Tetragonula laeviceps*

and *Lepidotrigona* should be and *Lepidotrigona*

for *T. laeviceps* should be for *T. laeviceps*

and egg number should be brood cells number

Honey production

First paragraph

and was should be and was

boxes such as eggs or brood should be boxes such as brood

Table 3. The bee *Tetragonula* sp. should be bee *Tetragonula* sp

Second paragraph

nectar from flowers should be nectar from plants flowers

volume for which should be volume for which

allowing the colonie should be allowing the colonies

from **boxe hive** should be **box hives**

Table 4. The *Tetragonula sp.* should be *Tetragonula sp.*

Third paragraph

frombamboo should be **from bamboo**

honey pot (**P<0.01**) (Table 5) should be **honey pot (Table 5)**

Fourth paragraph

boxhive should be **box hive**

Best Regards,

Dr. Erwan

Faculty of Animal Science, University of Mataram, Indonesia

[Kutipan teks disembunyikan]

3 lampiran



Bamboo hives.jpeg
214K



Box hives.jpeg
112K

 **Figures for LRRD in Materials and Methods (Send).docx**
321K

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

31 Agustus 2020 00.43

Thanks for corrections. It will take some time!!

Will send revised URL soonest.

Stay well

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>

[Kutipan teks disembunyikan]

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

31 Agustus 2020 12.40

Dear Professor T R Preston
as the Senior Editor Livestock Research for Rural Development

Thanks very much for this information

[Kutipan teks disembunyikan]



erwan apis <apiserwan@gmail.com>

apise32158.html

11 pesan

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

7 September 2020 09.09

Dear authors we have revised your paper and included the photos. There were many mistakes all of which I think were because of mistakes in the original word file. Please be more careful in the future as correcting mistakes in the HTML version takes time.

I have refreshed the proof page.

Let us know if the new version is OK and that the photos are in the correct place
best wishes

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
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Web site (old) of MEKARN I

<http://hostcambodia.com/mekarn/indexold.htm>

erwan apis <apiserwan@gmail.com>
Kepada: reg.preston@gmail.com

7 September 2020 09.09

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

7 September 2020 21.08

Dear Professor T R Preston, Ph.D., D.Sc.
as the Senior Editor in Livestock Research for Rural Development
in Colombia

Thanks very much for correction some mistakes in our paper, but after read again we found some mistakes in our paper as follows:

In Abstract

The colonias **The colonies**

Keywords is double

bamboo hive, box hive, nectar should be bamboo hive, box hive, nectar, bee village
bamboo hive, box hive, nectar, bee village

Materials and Methods

Colony Trasnfer (In fist sentence)

Tetragonula **Tetragonula**

Figure 1. **Tetragonula** **Tetragonula**

Figure 2.

Tetragonula sp.

from box hives **Tetragonula sp. from box hives**

In Statistical analysis

foragers honey, pots number, foragers, honey pots number,

Results and Discussion

Daily activity of foragers

first paragraph

(Table2) (Table 2)

Second paragraph

Lepidotrogona **Lepidotrigona**

Honey Production

First Paragraph

boxes such as boxes such as brood brood boxes such as brood

numberthat number that

boxe box

References

Abrol D P2011 Abrol D P 2011

Agus A,..... 2019 a 2019a

Gadhiya VC and Pastagia JJ Gadhiya V C and Pastagia J J

Thanks very much

Best Regards

Dr. Erwan

Faculty of Animal Science, University of Mataram, Indonesia

On Mon, Sep 7, 2020 at 9:09 AM erwan apis <apiserwan@gmail.com> wrote:

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

8 September 2020 07.14

More care needed. I think these are mostly your errors!!

My wife will do the corrections. She is more expert than I in HTML!

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

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<http://hostcambodia.com/mekarn/indexold.htm>

[Kutipan teks disembunyikan]

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

8 September 2020 13.07

Dear Professor T R Preston, Ph.D., D.Sc.
as the Senior Editor in Livestock Research for Rural Development
in Colombia

we apologize for the mistakes our journal and thanks very much for the correction and we wait the good news for the results of corrections

Best regards

Dr. Erwan
Faculty of Animal Science, University of Mataram, Indonesia

[Kutipan teks disembunyikan]

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

9 September 2020 07.43

Dear Authors
The proof page has been refreshed with the corrections and photos.
Please check again.

REgard

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](http://www.cipav.org.co)

Senior Editor, Livestock Research for Rural Development

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<http://hostcambodia.com/mekarn/indexold.htm>

[Kutipan teks disembunyikan]

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

9 September 2020 12.38

Dear Professor T R Preston, PhD, DSc
 as the Senior Editor in Livestock Research for Rural Development

Thanks very much for the correction our paper mistakes in HTML but we apologize we found two mistakes as follows:

Figure 2. The colonies of stingless bee *Tetragonula* sp.
 from box hives **Figure 2.** The colonies of stingless bee *Tetragonula* sp. from box hives

In Results and Discussion

Honey Production

First Paragraph

boxes such as boxes such as brood brood boxes such as brood

Thanks very much and we apologize for mistakes in our journal

Best Regards,

[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]

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

9 September 2020 22.40

I have corrected this error boxes such as boxes such as brood brood boxes such as brood

But what is the problem with

Figure 2. The colonies of stingless bee *Tetragonula* sp.
 from box hives

Regards

TRP

Professor T R Preston, PhD, DSc

Investigador Emérito
Centro para la Investigación en Sistemas Sostenibles
de Producción Agropecuaria (CIPAV),
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<http://hostcambodia.com/mekarn/indexold.htm>

[Kutipan teks disembunyikan]

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

10 September 2020 10.24

Dear Professor T R Preston, Ph.D., D.Sc.
Senior Editor in Livestock Research for Rural Development
in Colombia

Thanks very much for correcting our paper and it has been correct and no mistakes. thanks very much

[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]

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

10 September 2020 20.36

Well received
Thankyou

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

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<http://www.cipav.org.co/TAP/tapindex.htm>

Matching Ruminant Production Systems with Available Resources in the Tropics and Sub-Tropics

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Dear Professor T R Preston, PhD, DSc
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Thanks very much

Best Regards,

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