



HOW TO SEARCH: MyAGRIC

MyAgric is a portal that provides access to Malaysian agricultural science and technology content, including topics such as forestry, animal husbandry, fisheries, food science, environmental science, and natural resources. The portal serves as both a website and a union catalogue, acting as a gateway to agricultural information in Malaysia.




How to Access?

- Go to the library website <https://lib.upm.edu.my/>
- Click on the MyAgric icon

The screenshot shows the website for Sultan Abdul Samad Library. At the top, there are navigation links: HOME, LOCATION, VIRTUAL TOUR, FAQ, FEEDBACK, SITE MAP, and a search bar. Below this is a secondary navigation bar with links: ABOUT, SERVICES & FACILITIES, DIGITAL RESOURCES, USER EDUCATION, EXHIBITION, GUIDE, ASK A LIBRARIAN, and FOOD SECURITY. The main banner area features a large image of a green field with wind turbines and the text 'AGRIS DATA PROVIDER 2025'. A 'More Information' button is visible on the banner. On the right side, there are icons for 'Our Entity', 'Documents', 'Newsletter', and 'Setting'. The footer contains several sections: CONTACT US (with phone numbers and email), ONLINE SERVICES (Library Catalog, A-Z Databases, etc.), EXTERNAL LINKS (MQA, Public Service Department, etc.), QUICK LINKS (UPM Food Security Blueprint, Malaysian Theses Online, etc.), and a grid of various institutional and service logos. A yellow arrow points to the 'MyAgric' icon in the quick links section.

HOMEPAGE



**MALAYSIAN AGRICULTURAL INFORMATION PORTAL
(MyAgric)**

Discover the incredible MyAgric portal, your gateway to a wealth of information on Malaysian agriculture. Dive into various topics, from forestry and animal husbandry to fisheries, food science, environmental science, and natural resources. Seamlessly explore and immerse yourself in the vibrant world of Malaysian agriculture.

[Login](#)

[Home](#) [AGRIIS Malaysia](#) [Official Portal](#) [Publication](#) [Digital Publication](#) [Library Catalogue](#) [Online Databases](#) [Directory](#) [Related Link](#) [Browse](#) [User Manual](#)

Welcome to MyAgric! [Atom](#) [RSS 1.0](#) [RSS 2.0](#)

[Latest Additions](#)
View items added to the repository in the past week.

[Search Repository](#)
Search the repository using a full range of fields. Use the search field at the top of the page for a quick search.

[Browse Repository](#)
Browse the items in the repository by subject.

[Contact Us](#)
More information about this site.

MyAgric

GETTING STARTED: SEARCHING FOR INFORMATION



SEARCHING

- a) Basic Search**
- b) Advanced Search**
- c) Browse Search**



a) Basic Search



a) Basic Search

1. Type **a keyword** in the search box. E.g.:
forest
2. Click Search.

MALAYSIAN AGRICULTURAL INFORMATION PORTAL
(MyAgric)

Discover the incredible MyAgric portal, your gateway to a wealth of information on Malaysian agriculture. Dive into various topics, from forestry and animal husbandry to fisheries, food science, environmental science, and natural resources. Seamlessly explore and immerse yourself in the vibrant world of Malaysian agriculture.

Login

Home AGRIS Malaysia Official Portal Publication Digital Publication Library Catalogue Online Databases Directory Related Link Browse User Manual

Welcome to MyAgric!

Atom RSS 1.0 RSS 2.0

[Latest Additions](#)
View items added to the repository in the past week.

[Search Repository](#)
Search the repository using a full range of fields. Use the search field at the top of the page for a quick search.

[Browse Repository](#)
Browse the items in the repository by subject.

a) Basic Search

3. Click on the title to view the bibliographic information, OR
4. Click the icon to download the full text.

Search results for forest

Displaying results 1 to 20 of 265.

[Refine search](#) | [New search](#) | [1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [7](#) | [8](#) | [9](#) | [10](#) | [11](#) | [Next](#)

Order the results: [Reorder](#)

Export 265 results as [Export](#) Atom RSS 2.0 RSS 1.0

1. [Hoo, P. K. and Musalmah, N. and Cheah, Y. H. and Wong, K. M. and Sugumaran M. \(2024\) *Timonius pasohensis* \(Rubiaceae\), a rare new species from Pasoh Forest, Malaysia, and its population characteristics in the 50-HA forest dynamics plot.](#) Journal of Tropical Forest Science, 36 (3). pp. 327-337. ISSN 0128-1283 Item availability may be restricted. **3**
2. [Roszaini K. and Mohamad Nasir M. A. and Muhammad Al Amin A. H. \(2024\) *Exploring other uses of Hartindo AF21 flame retardant material for building structure protection against subterranean termites.*](#) Journal of Tropical Forest Science, 36 (3). pp. 338-350. ISSN 0128-1283 Item availability may be restricted. **4**
3. [Murughan M. and Mohamad Roslan M. K. and Zubaidah H. and Johar M. and Seca G. and Pakhriazad H. Z. \(2024\) *Drivers for adopting Malaysian timber certification scheme/programme for the endorsement of forest certification chain of custody certification in Malaysia.*](#) Journal of Tropical Forest Science, 36 (3). pp. 319-326. ISSN 0128-1283 Item availability may be restricted.
4. [Nor Ezzawanis A. T. and Yong, K. T. and Chua, L. S. L. and Subha, B. and Siti Nur Fatinah, K. and Hamidah M. and Chung, R. C. K. \(2024\) *Distribution and conservation status of species of Pronephrium s.l. \(Thelypteridaceae\) ferns in Peninsular Malaysia.*](#) Journal of Tropical Forest Science, 36 (3). pp. 290-303. ISSN 0128-1283 Item availability may be restricted.
5. [Muhammad Yusri Muzamir \(2024\) *Johari offered to become co-chair of Forest, Agriculture and Commodity Trade \(FACT\) Dialogue.*](#) [Newspaper / News] Item not available from this repository.
6. [Kobayashi, S. and Takagi, E. and N. Hassan and M. Hashim and Numata, S. \(2024\) *Impacts of human activity on wild mammal detection rates and diel activity patterns in Endau-Rompin National Park, Malaysia.*](#) Journal of Tropical Forest Science, 36 (1). pp. 80-90. ISSN 0128-1283 Item availability may be restricted.

a) Basic Search

5. The detailed bibliographic information of the article is displayed.
6. Click the icon or official URL to download the full text.

Timonius pasohensis (Rubiaceae), a rare new species from Pasoh Forest, Malaysia, and its population characteristics in the 50-HA forest dynamics plot

Hoo, P. K. and Musalmah, N. and Cheah, Y. H. and Wong, K. M. and Sugumaran M. (2024) *Timonius pasohensis (Rubiaceae), a rare new species from Pasoh Forest, Malaysia, and its population characteristics in the 50-HA forest dynamics plot*. *Journal of Tropical Forest Science*, 36 (3). pp. 327-337. ISSN 0128-1283

 Text
Timonius pasohensis (Rubiaceae).pdf
Restricted to Repository staff only
[Download \(2MB\)](#)

Official URL: <https://jtf.s.frim.gov.my/jtfs/article/view/2828/19...>

Abstract

The intensely rich flora of lowland tropical rain forests includes rare species that represent a significant portion of the overall diversity. In the Pasoh Forest Reserve, Malaysia, *Timonius* is represented by two sympatric species: *T. wallichianus*, and a new species described and illustrated here. The new species *T. pasohensis* is rare and so far known only from this reserve. The population characteristics of the new species and the commoner and more widespread *T. wallichianus* were compared in the 50-ha plot. The distribution of both species overlapped in several habitat types. The torus translation test indicated that *T. pasohensis* is positively associated with swamps and slopes, whereas *T. wallichianus* prefers alluvium. However, other factors such as competition, fecundity, susceptibility to droughts, and herbivory, may also be important in influencing the distribution of the two species. They have a similar population structure but are distinctly different in other aspects. From 1986 to 2015, the abundance of *T. pasohensis* has greatly declined to less than half its original population, and saplings and trees < 10 cm diameter at breast height appear to be the most affected. In contrast, the population size of *T. wallichianus* has remained relatively stable during the same period, possibly owing to the abundance of suitable habitat type and higher seed set.

Item Type:	Article
Creators:	Hoo, P. K. and Musalmah, N. and Cheah, Y. H. and Wong, K. M. and Sugumaran M.
Title:	Timonius pasohensis (Rubiaceae), a rare new species from Pasoh Forest, Malaysia, and its population characteristics in the 50-HA forest dynamics plot
Date:	29 September 2024
Location:	Forest Research Institute Malaysia (FRIM) website
Publication:	Forest Research Institute Malaysia (FRIM)
Volume:	36
Number:	3
Physical Description:	11p.
Agency Name:	Universiti Putra Malaysia (UPM)
Date Deposited:	09 Oct 2024 01:32
Last Modified:	09 Oct 2024 01:32
URI:	http://myagric.upm.edu.my/id/eprint/22308

Actions (login required)

 View Item

a) Basic Search

TIMONIUS PASOHENSIS (RUBIACEAE), A RARE NEW SPECIES FROM PASOH FOREST, MALAYSIA, AND ITS POPULATION CHARACTERISTICS IN THE 50-HA FOREST DYNAMICS PLOT Download

327 (1 of 11) Automatic Zoom

Journal of Tropical Forest Science 36(3): 327–337 (2024) Hoo PK et al.
<https://doi.org/10.26525/jtfs2024.36.3.327>
ISSN: 0128-1283, eISSN: 2521-9847

TIMONIUS PASOHENSIS (RUBIACEAE), A RARE NEW SPECIES FROM PASOH FOREST, MALAYSIA, AND ITS POPULATION CHARACTERISTICS IN THE 50-HA FOREST DYNAMICS PLOT

Hoo PK^{1,2}, Musalmah N³, Cheah YH³, Wong KM⁴ & Sugumaran M^{1,*}

¹*Institute of Biological Sciences, University of Malaya, 50603 Kuala Lumpur, Malaysia*
²*Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, 94300 Kota Samarahan*
³*Forest Research Institute Malaysia, 52109 Kepong, Selangor Darul Ehsan, Malaysia*
⁴*Singapore Botanic Gardens, 1 Cluny Road, Singapore 259569, Republic of Singapore*

*sugumaran.m@gmail.com

Submitted January 2024; accepted February 2024

The intensely rich flora of lowland tropical rain forests includes rare species that represent a significant portion of the overall diversity. In the Pasoh Forest Reserve, Malaysia, *Timonius* is represented by two sympatric species: *T. wallichianus*, and a new species described and illustrated here. The new species *T. pasohensis* is rare and so far known only from this reserve. The population characteristics of the new species and the commoner and more widespread *T. wallichianus* were compared in the 50-ha plot. The distribution of both species overlapped in several habitat types. The torus translation test indicated

b) Advanced Search



b) Advanced Search

1. Click "Search Repository".

MALAYSIAN AGRICULTURAL INFORMATION PORTAL
(MyAgric)

Discover the incredible MyAgric portal, your gateway to a wealth of information on Malaysian agriculture. Dive into various topics, from forestry and animal husbandry to fisheries, food science, environmental science, and natural resources. Seamlessly explore and immerse yourself in the vibrant world of Malaysian agriculture.

Login

Home AGRIS Malaysia Official Portal Publication Digital Publication Library Catalogue Online Databases Directory Related Link Browse User Manual

forest Search

Welcome to MyAgric!

Atom RSS 1.0 RSS 2.0

[Latest Additions](#)
View items added to the repository in the past week.

1 [Search Repository](#)
Search the repository using a full range of fields. Use the search field at the top of the page for a quick search.

[Browse Repository](#)
Browse the items in the repository by subject.

b) Advanced Search

2. Type a keyword in the search box. E.g.: rubber
3. Limit the Item Type. E.g.: Newspaper/News
4. Click Search.

MALAYSIAN AGRICULTURAL INFORMATION PORTAL
(MyAgric)

Discover the incredible MyAgric portal, your gateway to a wealth of information on Malaysian agriculture. Dive into various topics, from forestry and animal husbandry to fisheries, food science, environmental science, and natural resources. Seamlessly explore and immerse yourself in the vibrant world of Malaysian agriculture.

Login

Home AGRIS Malaysia Official Portal Publication Digital Publication Library Catalogue Online Databases Directory Related Link Browse User Manual

Advanced Search

Don't panic! Just leave the fields you don't want to search blank. [Click here for a simple search.](#)

Search Reset the form

Documents: all of [] ?

Title: all of [] ?

Creators: all of [] ?

Abstract: all of [] ?

Date: [] ?

Keywords: all of [] ?

A General Works
IC Collections Series Collected works

Item Type:

- Act
- Newspaper / News
- Annual Report
- Manual or Guide
- Article
- Conference or Proceeding
- Bibliography
- Prospectus
- Book
- Report
- Brochure
- Research Paper
- Bulletin / Newsletter
- Statistic
- Data
- Speech
- Journal / Magazine
- ePolicy / eCircular

Department: all of [] ?

Editors: all of [] ?

Status:

- Published
- In Press
- Submitted
- Unpublished

Refereed: No Preference ?

Call Number: all of [] ?

Journal or Publication Title: all of [] ?

Type:

- Text
- Video
- Spreadsheet
- Audio
- Slideshow
- Archive
- Image
- Other

Retrieved records must fulfill: all of these conditions ?

Order the results: by year (most recent first) ?

Search Reset the form




b) Advanced Search

5. Click on the title to view the bibliographic information

Keywords matches "rubber" AND Item Type matches any of "Newspaper / News"

Displaying results 1 to 6 of 6.
[Refine search](#) | [New search](#)

Order the results: [Reorder](#)

Export 6 results as [Export](#)  RSS 1.0  RSS 2.0  Atom

5

1. Latifah Arifin. (2024) [Model konsolidasi pekebun kecil mampu rancang industri getah - Johari](#). [Newspaper / News] Item not available from this repository.
2. unknown. (2024) [Teknologi baharu bantu pekebun kecil keluarkan susu getah - Ahmad Zahid](#). [Newspaper / News] Item not available from this repository.
3. unknown (2024) [Orang Asli di Pahang tidak perlu kuarir ladang getah, kelapa sawit tetap beroperasi](#). [Newspaper / News] Item not available from this repository.
4. unknown. (2024) [Pengeluaran getah asli turun kepada 30,342 tan pada Disember 2023 - Perangkaan](#). [Newspaper / News] Item not available from this repository.
5. S. Birruntha and Asila Jalil (2023) [RISDA aims to better the lot of smallholders](#). [Newspaper / News] Item not available from this repository.
6. Syamilah Zulkifli. (2023) [RISDA peruntuk RM4.18 juta perkasa kempen GPPG](#). [Newspaper / News] Item not available from this repository.

Displaying results 1 to 6 of 6.
[Refine search](#) | [New search](#)

Order the results: [Reorder](#)

6. The detailed bibliographic information of the article is displayed.
7. Click the icon or official URL to download the full text.

Model konsolidasi pekebun kecil mampu rancakkan industri getah - Johari

Latifah Arifin. (2024) *Model konsolidasi pekebun kecil mampu rancakkan industri getah - Johari*. [Newspaper / News]

Full text not available from this repository.
 Official URL: <https://www.bharian.com.my/berita/nasional/2024/11...> 

Item Type:	Newspaper / News
Creators:	Latifah Arifin.
Title:	Model konsolidasi pekebun kecil mampu rancakkan industri getah - Johari
Date:	6 November 2024
Location:	Berita Harian Online (Online Newspaper)
Call Number:	BH 2024 NP002
Publication:	Berita Harian
Keywords:	Rubber, Agricultural industry, Rubber industry
Agency Name:	Universiti Putra Malaysia (UPM)
Date Deposited:	19 Dec 2024 10:18
Last Modified:	19 Dec 2024 10:18
URI:	http://myagric.upm.edu.my/id/eprint/22555



Actions (login required)

 [View Item](#)

b) Advanced Search

The screenshot displays the BH ONLINE website interface. At the top left is the BH ONLINE logo. The top right shows the date and time: "Rabu, 26 Mac 2025, 8:55am". Below the logo are navigation links for "BERITA", "SUKAN", "DUNIA", "HIBURAN", "BISNES", "RENCANA", "GAYA HIDUP", "SIHAT", and "#MARILOKAL". A search bar with the placeholder "Cari kata kunci" is located on the right. A secondary navigation bar includes "NASIONAL", "KES", "POLITIK", "PENDIDIKAN", and "WILAYAH".

The main article features the headline "Model konsolidasi pekebun kecil mampu rancakkan industri getah - Johari". The author is identified as "Oleh Latifah Arifin - November 6, 2024 @ 9:39pm" with the email "latifah@bh.com.my". Social media sharing icons for Facebook, WhatsApp, and X are present.

The article image shows a man in a suit speaking in a parliament setting. To the right, there is an advertisement for "BookFest @ Malaysia 2025" held from "29 Mar - 6 Apr" at "KLCC (KUALA LUMPUR CONVENTION CENTRE)" from "10am - 10pm". The ad includes the slogan "GATEWAY TO KNOWLEDGE" and "See you at BookFest!". Below the ad, a section titled "TERKINI" (Latest) lists two news items: "8m Formula diet ikut Nabi" and "20m 30 Mac diwartakan Ulang Tahun Kelahiran Rasmi TYT Sabah baharu".

c) Browse Search



c) Browse Search

1. Click **Browse**.
2. Click the dropdown menu and select a browse option (e.g., *Browse by Division*).

The screenshot displays the homepage of the Malaysian Agricultural Information Portal (MyAgric). The header features the title "MALAYSIAN AGRICULTURAL INFORMATION PORTAL (MyAgric)" and a descriptive paragraph. Below the header is a navigation menu with options: Home, AGRIS Malaysia, Official Portal, Publication, Digital Publication, Library Catalogue, Online Databases, Directory, Related Link, **Browse**, and User Manual. A search bar is located in the top right corner. The main content area includes a "Welcome to MyAgric!" message and several service boxes: "Latest Additions" (view items added in the past week), "Search Repository" (search using a full range of fields), "Browse Repository" (browse items by subject), and "Contact Us" (more information about the site). A dropdown menu is open under the "Browse" menu item, showing options: "Browse by Year", "Browse by Division", "Browse by Author", and "Browse by Type". Red circles with numbers 1 and 2 highlight the "Browse" menu item and the "Browse by Division" option, respectively.

c) Browse Search

3. A list of agencies and organizations in Malaysia will be displayed.
4. Click on Forest Research Institute Malaysia (FRIM).

Browse by Division and Year

Please select a value to browse from the list below.

- [Agencies and Organizations \(9674\)](#)
 - [Forest Research Institute Malaysia \(FRIM\) \(7\)](#)
 - [Malaysian Agricultural Research and Development Institute \(MARDI\) \(2\)](#)
 - [Ministry of Agriculture and Food Industries \(4\)](#)
 - [Ministry of Energy and Natural Resources \(12\)](#)
 - [Universiti Putra Malaysia \(UPM\) \(9660\)](#)



c) Browse Search

5. A list of years will be displayed.
6. Click on 2015 to view items from that year.

Browse by Year where Division is "Forest Research Institute Malaysia (FRIM)"

[▲ Up a level](#)

- [Agencies and Organizations \(7\)](#)
 - **Forest Research Institute Malaysia (FRIM) (7)**

Please select a value to browse from the list below.

- [2015 \(3\)](#)
- [2010 \(1\)](#)
- [2009 \(2\)](#)
- (1)

c) Browse Search

7. The total number of items under the year 2015 is 3.
8. Click on the title to view the bibliographic information.

Items where Division is "Forest Research Institute Malaysia (FRIM)" and Year is 2015

[▲ Up a level](#)

Export as [Atom](#) [RSS 1.0](#) [RSS 2.0](#)

Group by: [Creators](#) | [Item Type](#) | [No Grouping](#)

Jump to: [I](#) | [U](#)

Number of items: 3. **7**

T

Tan, S. L. and Zaharah, A. (2015) [Tuber crops](#). Agriculture Science Journal, 1 (1). pp. 41-48. **8**

U

Unknown, . (2015) [M sia commits to retain 50% of forest cover after COP 21 deal](#). [Newspaper / News]

unknown, . (2015) [Bumi ada tiga trilion pokok](#). [Newspaper / News]


This list was generated on Tue Mar 25 13:07:04 2025 UTC.

c) Browse Search

- Detailed bibliographic information is displayed.
- File access is restricted to repository staff only.

Tuber crops


Tan, S. L. and Zaharah, A. (2015) *Tuber crops*. Agriculture Science Journal, 1 (1). pp. 41-48.

 PDF
Vol1No1TuberCrops.pdf
Restricted to Repository staff only **10**
[Download \(6MB\)](#)

Official URL: <http://uasj.journal.utar.edu.my/documents/Vol1No1...>

Item Type:	Article
Creators:	Tan, S. L. and Zaharah, A.
Title:	Tuber crops
Date:	1 January 2015
Location:	UTAR Agriculture Science Journal website
Volume:	1
Number:	1
Physical Description:	8p.
Agency Name:	Forest Research Institute Malaysia (FRIM)
Date Deposited:	04 Oct 2019 02:06
Last Modified:	04 Oct 2019 02:06
URI:	http://myagric.upm.edu.my/id/eprint/14831

Actions (login required)

 View Item

9



THANK YOU