

Korespondensi
Phenology of Flowering and Fruiting of Kaliandra (*Calliandra* sp) Species in Submontane Forest, Indonesia

DAFTAR ISI

Proses 1. Pengiriman Naskah ke Pengelola Jurnal	2
Proses 2. Pemberitahuan bahwa naskah yang dikirim sudah sampai ke pengelola jurnal.....	2
Proses 3. Pemberitahuan dari pengelola jurnal bahwa naskah harus direvisi kembali	3
Proses 4. Pengiriman kembali naskah yang sudah direvisi ke pengelola jurnal.....	4
Proses 5. Pemberitahuan bahwa naskah yang sudah direvisi sudah sampai ke pengelola jurnal.....	4
Proses 6. Pemberitahuan kembali dari pengelola bahwa naskah masih ada yang harus diperbaiki	4
Proses 7. Pengiriman naskah yang sudah diperbaiki.....	4
Proses 8. Pengembalian naskah karena naskah yang diperbaiki masih ada yang belum sesuai dengan hasil telaahan	5
Proses 9. Pengiriman naskah yang sudah diperbaiki.....	5
Proses 10. Pemberitahuan naskah sudah sampai ke pengelola jurnal, dan keputusannya akan diinformasikan segera	6
Proses 11. Pemberitahuan bahwa naskah diputuskan diterima untuk dipublikasikan.....	6
Proses 12. Pemberitahuan bahwa artikel sudah dipublikasikan.....	8

Korespondensi
Phenology of Flowering and Fruiting of Kaliandra (*Calliandra* sp) Species in Submontane Forest, Indonesia

Proses 1. Pengiriman Naskah ke Pengelola Jurnal

journal script

Inbox



yayan sumekar <yayan.sumekar@gmail.com>

Thu, Nov 11, 2021,
8:16PM

to Gaurav

Dear Prof. Dr. Vedpal Singh (Editor in Chief)

I hereby submit a journal manuscript entitled **Phenology of Flowering and Fruiting of Kaliandra (*Calliandra* sp) Species in Submontane Forest, Indonesia**, to be published in the journal Research on Crops. Thank you.

Best Regards

Dr. Yayan Sumekar

One attachment • Scanned by Gmail

Proses 2. Pemberitahuan bahwa naskah yang dikirim sudah sampai ke pengelola jurnal

Gaurav Publications <researchoncrops@gmail.com>

Sat, Nov 13, 2021,
1:12AM

to me

Dear Dr. Yayan,

Received the copy of your new manuscript for publication in the RESEARCH ON CROPS journal.

The review results will be conveyed to you in 55 to 60 days. Thank you.

Dr. Vedpal Singh
Editor-in-Chief

Proses 3. Pemberitahuan dari pengelola jurnal bahwa naskah harus direvisi kembali

Return of paper for revision: (ID 246)

Inbox



Gaurav Publications <researchoncrops@gmail.com>

Sat, Dec 25, 2021,
2:49PM

to me

Dear Dr. Yayan,

The reviewed copy of your paper " **Phenology of Flowering and Fruiting of Calliandra (Calliandra sp) Species in Submontane Forest, Indonesia** " is returned herewith for revision strictly in the light of corrections/suggestions indicated on the body of the attached paper. The revised copy will be reviewed again before taking the final decision for acceptance.

Resubmit the revised copy at the earliest for publication in the RESEARCH ON CROPS journal.

While revision, references should be written as per format of the journal. Also, care should be taken that 50% of cited references should not be older than 5 years. The guidelines for writing references are attached herewith for your reference.

Thank you.

Dr. Vedpal Singh
Editor-in-Chief

2 Attachments • Scanned by Gmail

Proses 4. Pengiriman kembali naskah yang sudah direvisi ke pengelola jurnal

yayan sumekar <yayan.sumekar@gmail.com>

Tue, Dec 28, 2021,
6:57PM

to Gaurav

Dear Editor

I hereby send you the revised journal manuscript. Thank You

Best Regards

Dr. Yayan Sumekar

One attachment • Scanned by Gmail

Proses 5. Pemberitahuan bahwa naskah yang sudah direvisi sudah sampai ke pengelola jurnal

Gaurav Publications <researchoncrops@gmail.com>

Tue, Dec 28, 2021,
7:57PM

to me

Dear Dr. Yayan,

Received the revised copy of your paper for publication in RESEARCH ON CROPS journal.

The final review results will be conveyed to you in 10 to 15 days. Thank you.

Dr. Vedpal Singh
Editor-in-Chief

Proses 6. Pemberitahuan kembali dari pengelola bahwa naskah masih ada yang harus diperbaiki

Gaurav Publications <researchoncrops@gmail.com>

Wed, Jan 5, 2022,
5:36PM

to me

Dear Dr. Yayan,

Your article ID 246 is again returned herewith because references are not corrected as per format of the journal. Therefore, you are requested to do the following corrections in the references:

1. Maintain one space between initials of authors' names (e.g. Abrol, B.P. or Abrol, BP should be written as Abrol, B. P.).
 2. Write name of journals in references in standard abbreviated forms and in italics (e.g. Agronomy Journal should be written as ***Agron. J.***)
 3. Write volume numbers in bold. No need to write issue numbers in references.
- You are requested to resubmit the corrected paper for consideration. Thank you.

Managing Editor
Gaurav Publications
Hisar, India

Proses 7. Pengiriman naskah yang sudah diperbaiki

yayan sumekar <yayan.sumekar@gmail.com>

Wed, Jan 5, 2022,
8:23PM

to Gaurav

Dear Editor

I hereby send the results of the revised references according to the results of the reviews marked in red. Thank You

Best Regards

Dr. Yayan Sumekar

One attachment • Scanned by Gmail

Proses 8. Pengembalian naskah karena naskah yang diperbaiki masih ada yang belum sesuai dengan hasil telaahan

Gaurav Publications <researchoncrops@gmail.com>

Wed, Jan 5, 2022,
11:11PM

to me

Dear Dr. Yayan,

The corrections in references are not done accordingly. Therefore, again returned for doing the following corrections:

1. Put the year of reference in brackets *e.g.* (2022).
2. Keep one space between initials of author name *e.g.* Eka, F.T. should be written as Eka, F. T. (space between F. and T.)
3. No need to write **Vol.** Delete it in all references.
4. Please see your recently published paper in the RESEARCH ON CROPS journal for the format of reference.

Resend the paper after doing corrections in the references. Thank you.

Dr. Vedpal Singh
Editor-in-Chief

Proses 9. Pengiriman naskah yang sudah diperbaiki

yayan sumekar <yayan.sumekar@gmail.com>

Thu, Jan 6, 2022,
9:55AM

to Gaurav

Dear Editor

I hereby submit a revised journal manuscript. Thank You

Best Regards

Dr. Sumekar

One attachment • Scanned by Gmail

Proses 10. Pemberitahuan naskah sudah sampai ke pengelola jurnal, dan keputusannya akan diinformasikan segera

Gaurav Publications <researchoncrops@gmail.com>

Thu, Jan 6, 2022,
3:37PM

to me

Dear Dr. Yayan,

Received the corrected/revised copy of your paper for publication in RESEARCH ON CROPS journal.

The final review results will be conveyed to you soon. Thank you.

Dr. Vedpal Singh
Editor-in-Chief

Proses 11. Pemberitahuan bahwa naskah diputuskan diterima untuk dipublikasikan

Acceptance of paper for publication (ID 11011)

Inbox



Gaurav Publications <researchoncrops@gmail.com>

Fri, Jan 7, 2022,
1:59PM

to me

Dear Dr. Yayan,

Attached herewith acceptance letter (pdf) of your paper "**Phenology of flowering and fruiting of calliandra (*Calliandra* spp.) species in submontane forest, Indonesia - Agus Yadi Ismail, Toto Supartono, Cecep Kusmana, Yayan Sumekar, Sukron Aminudin, Yayan Hendrayana and Ai Nurlaila**" accepted for publication in RESEARCH ON CROPS journal Vol. 23, No. 1 (March) 2022.

We receive payment through Bank Transfer/Wire Transfer/SWIFT Transfer. Our bank details are given in the attached invoice.

Thank you. Regards.

Dr. Vedpal Singh
Editor-in-Chief
RESEARCH ON CROPS
Gaurav Publications , Systematic Printers
Near Video Market, Udayapuria Street
Hisar-125 001, Haryana, India
Tel : +91 9354324922

Print ISSN: 0972-3226
Online ISSN: 2348-7534
RESEARCH ON CROPS
[Indexed by SCOPUS/Elsevier, EBSCO, CrossRef

Google Scholar, Eldis, DRJI, CABI, ICI etc.]
Ref. No.: GP-2022/ROC/11011/712 Dated: January 07, 2022

Subject : Acceptance of paper for publication

Dear Dr. Yayan,

It is to inform you that your following paper/article has been peer reviewed by the expert reviewers and found suitable for publication. The paper is accepted for publication as full-length paper in RESEARCH ON CROPS journal Vol. 23, No. 1 (March) 2022.

Phenology of flowering and fruiting of calliandra (*Calliandra* spp.) species in submontane forest, Indonesia - Agus Yadi Ismail, Toto Supartono, Cecep Kusmana, Yayan Sumekar, Sukron Aminudin, Yayan Hendrayana and Ai Nurlaila

Read the following:

1. The above article will cover 8 printed pages of the journal including 3 tables and 3 figures.
2. Indexed in SCOPUS, EBSCO, Citefactor, Scientific Indexing Services (SIS), CrossRef, DRJI, CABI, ICI, Google Scholar, ResearchGate, UDL-EDGE Products and Services, etc.
3. Scopus Q3: SciMago Journal Ranking (SJR) 2020: 0.25
4. ResearchGate journal Impact 2018: 0.17
5. NAAS, New Delhi rating/scoring for 2021: 4.56
6. Impact Factor (CiteFactor) 2018: 1.30
7. Approved by UGC (Included in CARE list of journals)
8. Each published paper is assigned with DOI number.
9. The pdf copy of published paper will be sent to corresponding author free of cost.
10. The pdf of galley paper for correction will be sent to author in last week of March 2022.
11. The print copy of journal is available on sale @ US \$ 100 per copy.

Yours Sincerely,

Sd/-

(Managing Editor)

AGRICULTURAL RESEARCH INFORMATION CENTRE

(Gaurav Publications, Regd.)

C/o Systematic Printers, Udaypurian Street, Video Market

Hisar-125 001, Haryana, India

www.cropresearch.org ; www.indianjournals.com

Proses 12. Pemberitahuan bahwa artikel sudah dipublikasikan

pdf of final published paper (ID 11011)

Inbox



VEDPAL SINGH <roceditor@gmail.com>

Sun, Mar 27, 2022,
3:15 PM

to me

Dear Dr. Yayan,

Attached herewith final pdf copy of your paper published in RESEARCH ON CROPS journal Vol. 23, No. 1 (March) 2022.

The online link for free access to the abstract of this paper at www.indianjournals.com will be available in the third week of April 2022. However, the free access to the abstract of this paper will appear at www.cropearesearch.org in 4-5 days.

Please acknowledge the receipt of the attached copy of the paper.

Thank you.

Dr. Vedpal Singh
Editor-in-Chief

One attachment • Scanned by Gmail

mail.google.com/mail/u/0/#inbox/FMfcgZGmvFXKGNHxgdpWtSvTIPJq?projector=1&messagePartId=0.1

24.172-179.pdf

Res. Crop. 23 (1) : 172-179 (2022) DOI: 10.31830/2348-7542.2022.024
With three figures
Printed in India
Phenology of flowering and fruiting of Calliandra (*Calliandra* spp.) species in submontane forest, Indonesia

AGUS YADI ISMAIL¹, TOTO SUPARTONO¹, CECEP KUSMANA², YAYAN SUMEKAR^{3*}, SUKRON AMINUDIN³, YAYAN HENDRAYANA⁴ AND AI NURLAILA⁴

¹Forestry Study Program, Faculty of Forestry, Universitas Katingan, Katingan, West Java, Indonesia
^{2*}email: yadi@sumekar@gmail.com

[Received : November 12, 2021/Accepted : January 1, 2022]

ABSTRACT

The phenology of flowering and fruiting by predicting the correct timing of flowering and fruiting can be the basis of a national parks area management strategy in controlling invasive alien species such as *Calliandra* (*Calliandra* sp.). The research was conducted from June - September 2020 to determine the phase and phenology of flowering and fruiting of red *Calliandra* (*C. calothyrsus*) and white *Calliandra* (*C. portoricensis*). Direct field observations using purposive sampling method with characteristics of trees in a state of flowering based on the four cardinal directions and altitude, the analysis used is the average difference test or t test. The results showed the phenological period for red *Calliandra* (*C. calothyrsus*) was 97-125 days and white *Calliandra* (*C. portoricensis*) 72-101 days which occurred in June - September. Red *Calliandra* phenological periods (*C. calothyrsus*) and white *Calliandra* (*C. portoricensis*) were not significantly different between the variable direction (0.912 and 0.707) and variable heights (0.924 and 0.800). Therefore, *Calliandra* (*Calliandra* sp) can growth at an altitude up to 1.700 meters above sea level and is also able to adapt to shade through avoidance and tolerance mechanisms.

Key words : Foreign species; phenology; red *Calliandra*; white *Calliandra*

INTRODUCT Page 1 / 8 species + not have natural enemies, + good generative and vegetative