

Bukti sebagai Reviewer Jurnal

Nama reviewer: Dindin Hidayatul Mursyidin

Judul: Assessment of maturity stage and stability of new Indonesian melon cultivar 'Melona' based on ISSR markers and morphological characteristics

Nama Jurnal: Biodiversitas Journal of Biological Diversity

Indeksasi: Scopus (Q3, SJR 0,33)

The screenshot shows a web browser window with the following content:

- Browser tabs: Login | Biodiversitas Journal of I x, Biodiversitas x, Assessment of maturity stage o x, View of Assessment of maturity x
- Address bar: <https://smuja.id/biodiv/article/view/12414/6459>
- Page title: Assessment of maturity stage and stability of new Indonesian melon cultivar 'Melona' based on ISSR markers and morphological characteristics
- Page content:
 - Journal info: **BIODIVERSITAS**, Volume 24, Number 1, January 2023, Pages: 308-316
 - ISSN: 1412-033X, E-ISSN: 2085-4722, DOI: 10.13057/biodiv/d240137
 - Article title: **Assessment of maturity stage and stability of new Indonesian melon cultivar 'Melona' based on ISSR markers and morphological characteristics**
 - Authors: **ADIB FAKHRUDDIN YUSUF, ADHESTYA ALFIANI, TANTRI AJENG SALMA SALSABILA, PRIMA SEKTI KUSNANDA, INA NUR HIDAYATI, BUDI SETIADI DARYONO***
 - Affiliation: Laboratory of Genetics and Breeding, Faculty of Biology, Universitas Gadjah Mada, Jl. Teknika Selatan, Sleman 55281, Yogyakarta, Indonesia. Tel./fax: +62-274-580839, *email: bs_daryono@mail.ugm.ac.id
 - Manuscript received: 30 September 2022. Revision accepted: 9 January 2023.
 - Abstract: *Yusuf AF, Alfiani A, Salsabila TAS, Kusnanda PS, Hidayati IN, Daryono BS. 2023. Assessment of maturity stage and stability of new Indonesian melon cultivar 'Melona' based on ISSR markers and morphological characteristics. Biodiversitas 24: 308-316. Market preferences for horticultural products determine the product's selling value and absorption. One market criterion often used for the quality of horticultural products is color and maturity level. Color differences can provide a representation of the metabolites*

Review: Assessment of maturity stage and stability of new Indonesian melon cultivar 'Melona' based on ISSR markers and morphological characteristics

1. Request 2. Guidelines 3. Download & Review 4. Completion

Request for Review

You have been selected as a potential reviewer of the following submission. Below is an overview of the submission, as well as the timeline for this review. We hope that you are able to participate.

Article Title
Assessment of maturity stage and stability of new Indonesian melon cultivar 'Melona' based on ISSR markers and morphological characteristics

Abstract

Abstract. Yusuf AF, Affiyani A, Salsabila TAS, Kusnanda PS, Hidayati IN, Daryono BS. 2023. Assessment of maturity stage and stability of new Indonesian melon cultivar 'Melona' based on ISSR markers and morphological characteristics. *Biodiversitas* 24: 308-316. Market preferences for horticultural products determine the product's selling value and absorption. One market criterion often used for the quality of horticultural products is color and maturity level. Color differences can provide a representation of the metabolites contained in a product. This study provides a standard for assessing melons' maturity level, which will be helpful as a benchmark for Indonesian consumer acceptance. In addition, this study also provides information on the stability of the character of the new cultivar 'Melona' from several generations of crosses to obtain superior cultivars. Assessment of maturity level based on color development in 'Melona' is

[biodiv] Article Review Acknowledgement

Smujo Editors <support@mail.smujo.id> kepada saya

Rab, 23 Nov 2022, 07:17

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk Inggris

Dindin Hidayatul Mursyidin:

Thank you for completing the review of the submission, "Maturity stage assessment and stability of new Indonesian melon cultivar 'Melona' based on ISSR markers and morphological characteristics," for *Biodiversitas Journal of Biological Diversity*. We appreciate your contribution to the quality of the work that we publish.

<https://smujo.id/biodivreviewers/certificate/dindinhm>

[Biodiversitas Journal of Biological Diversity](#)

Noted with thanks. Received, thank you. Thanks a lot.

Certificate of Appreciation

Awarded with thanks to:

DINDIN HIDAYATUL MURSYIDIN

In recognition of his/her significant contribution as:

Peer Reviewer

of

Biodiversitas Journal of Biological Diversity in 2023

We are grateful DINDIN HIDAYATUL MURSYIDIN for reviewing 1 manuscript

