

Korespondensi jurnal

5. Physico-chemical Characteristics and Internal Browning of Pineapple as Affected by Calcium and Gibberellic Acid Dipping Application

AHS - Proofs paper 12535 External Inbox x

advdispaa@unifi.it Unifi <advances@dispaa.unifi.it> Fri, Jul 15, 2022, 7:53 PM

Dear Dr. C. Wibowo,

here attached please find the proofs of your paper

"Physicochemical characteristic and internal browning of pineapple as affected by calcium and gibberellic acid dipping application", for your final control before publishing in **AHS**, volume 36(2022) issue 3, pages 175-184.

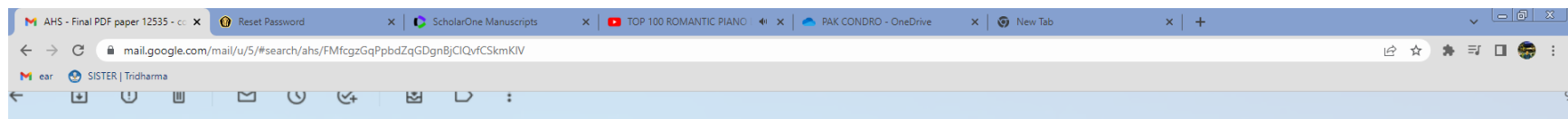
During the editing of the paper some questions have been arisen, they are listed in the file queries_12535. Please take them all into consideration.

Please control carefully the proofs and make all corrections directly on the file (proofs_12535) and return them to us soon as possible.

With best regards,
yours sincerely
Cinzia

5 Attachments • Scanned by Gmail

- Storage at P.C.
- Physicochemical characteristic and internal browning of pineapple as affected by calcium and gibberellic acid dipping application
- Proofs_12535.pdf
- 12535 edited.docx
- 12535 queries.docx



AHS - Final PDF paper 12535 External Inbox x

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advdispaa@unifi.it Unifi <advances@dispaa.unifi.it>
to me ▾

Thu, Aug 4, 2022, 4:59 PM

Dear Dr C. Wibowo,

here enclosed please find the final pdf of your paper

"Physicochemical characteristic and internal browning of pineapple as affected by calcium and gibberellic acid dipping application"

published in **AHS** volume 36 (2022) issue 3, pages 175-184.

Your paper will be available within next week in open access at the following link:

<https://oaj.fupress.net/index.php/ahs/index>

Paper DOI: 10.36253/ahsc-12535

With best regards,
yours sincerely

Cinzia

One attachment • Scanned by Gmail



[AHS] Editor Decision - condrow... x eDirU : eLearning of Jendral S... x DZIKIR PAGI - FULL IRAMA NAH... x Create Riwayat dinas luar x ScholarOne Manuscripts x "Effect of pre-harvest fruit covers x Reset Password x

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[AHS] Editor Decision External Inbox x

Elisa Masi <journals@fup.unifi.it>
to Diego, Rafi, me

Tue, Apr 26, 2022, 9:57 PM

Dear Diego Mauricio Cano Reinoso, Rafi Renaldy Tamalea, Condro Wibowo:

We have reached a decision regarding your submission to Advances in Horticultural Science, "Effect of calcium and gibberellic acid dipping application on pineapple quality and internal browning: Calcium and gibberellic acid on pineapple".

Our decision is: Major Revisions Required

Please see the comments below, and upload a new version accordingly. In the new version, all changes must be highlighted. Please consider all the suggestions, eventually explain if you not accept one or more of them.

Best regards

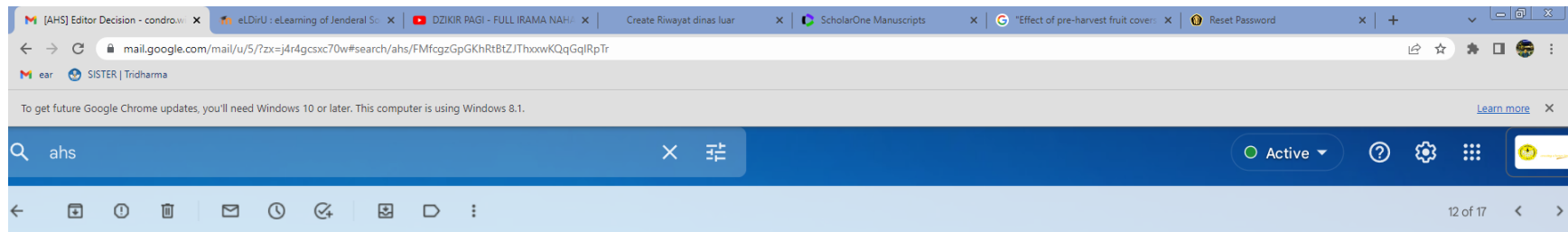
Elisa Masi
DAGRI University of Florence
elisa.masi@unifi.it

Reviewer E:

The article deals with calcium and GA3 treatments for the post-harvest conservation of pineapple. The subject is interesting and in line with AHS editorial target.

Nevertheless, there are many weak points, such as:

- number of replications
- statistical analysis (not used properly to describe and highlight results)
- some results are not shown
- tables and figures are mentioned in a confusing way along the manuscript
- results are described in a boring way, authors should stress more the differences between times of treatments, otherwise they should delete such part
- discussion has the same format of results, with the same sections; this is fine, but a more general discussion is needed (only few sentences are reported at the end of the manuscript).



[AHS] Editor Decision

External

Inbox



Editorial Board AHS <journals@fup.unifi.it>
to Diego, Rafi, me

Jun 6, 2022, 5:23 PM



Dear Diego Mauricio Cano Reinoso, Rafi Renaldy Tamalea, **Condro Wibowo**:

We have reached a decision regarding your submission to *Advances in Horticultural Science*, "Effect of calcium and gibberellic acid dipping application on pineapple quality and internal browning: Calcium and gibberellic acid on pineapple".

Our decision is to: Accept Submission

The publication is planned on Vol. 36, Issue 3 of this year (2022). You will be contacted by our staff to provide further information, including a graphical abstract representing the article and that will be shown on the article's web page. Then, when the pdf version is ready, please revise it carefully in order to avoid any kind of typing error.

Best regards

Editorial Board **AHS**

ahs@dispa.unifi.it

[Advances in Horticultural Science](#)

5 Attachments • Scanned by Gmail

