



## Yuniwati, Eny Dyah as-2023-00231a Co-author notification of manuscript submitted to ACS Agricultural Science & Technology 18-Jul-2023

1 pesan

ACS Agricultural Science & Technology

Rab, 19 Jul 2023

<onbehalf@manuscriptcentral.com>

pukul 08:30

Balas ke: admin-journals@services.acs.org

Kepada: nieyuniwati@gmail.com, iskaprast@gmail.com,

Dewikusumaningsih71@univetbantara.ac.id, dr.zainolarifin@gmail.com,

wiwitdenny@mipa.unipdu.ac.id, qomarudin.yasin@gmail.com, rizalnurfirdaus@gmail.com,

liosten.rianna@unitomo.co.id, Djoharnrd@gmail.com, azizankoe@gmail.com

18-Jul-2023

RE: Manuscript Submission Editor Assignment

Journal: ACS Agricultural Science & Technology

Manuscript ID: as-2023-00231a

Title: "Improving Conservation of Degraded Land Using Biochar Technology in Potato Cultivation for Sustainable Agriculture"

Author(s): Yuniwati, Eny Dyah; Prasetyo, Istiyono ; Afdah, Umi ; Kusumaningsih, Dewi ; Arifin, Zainol ; Fitriana, Wiwit Denny; Qomarudin, Qomarudin; Firdaus, Rizalnur ; Uly, Liosten Rianna ; Noeriyati , Djohar R.D; Santoso, Eko

Corresponding Author: Eny Dyah Yuniwati

Corresponding Author's email: [nieyuniwati@gmail.com](mailto:nieyuniwati@gmail.com)

Dear Dr. Yuniwati:

Your manuscript as-2023-00231a entitled "Improving Conservation of Degraded Land Using Biochar Technology in Potato Cultivation for Sustainable Agriculture" has been assigned to the following editor:

Prof. Dr. Annemieke Farenhorst

Journal: ACS Agricultural Science & Technology

Title: Associate Editor

Email: [farenhorst-office@agscitech.acs.org](mailto:farenhorst-office@agscitech.acs.org)

You are listed as a co-author on the above manuscript, which has recently been submitted to ACS Agricultural Science & Technology by Eny Dyah Yuniwati. According to our policy, all authors must have seen and approved the submission of their manuscript. If you have seen the manuscript and approved its submission, no action is necessary UNLESS you have received a separate email requesting that a co-author confirmation is requested by our office.

If you have not read this manuscript and/or do not approve its submission to ACS Agricultural Science & Technology, please let us know as soon as possible. Please refer