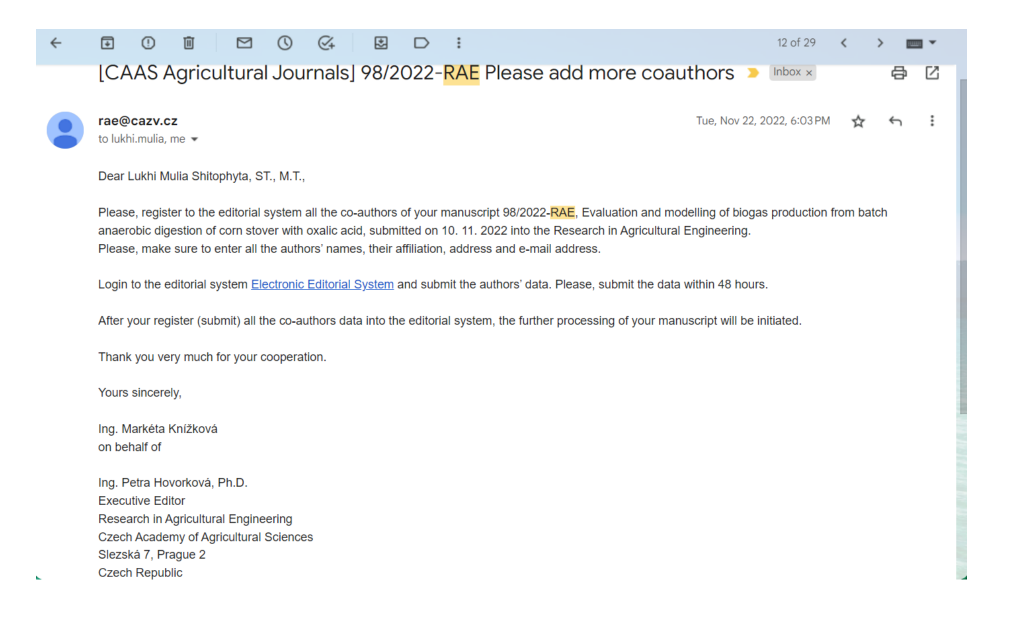
## SUBMISSION

~	Image:
	[CAAS Agricultural Journals] 98/2022-RAE Article submission ∑ Inbox ×
	rae@cazv.cz Thu, Nov 10, 2022, 11:33 PM 🙀 ← 🚦
	Dear Lukhi Mulia Shitophyta, ST., M.T.,
	Thank you for your interest to publish your manuscript in Research in Agricultural Engineering. Your manuscript <b>Evaluation and modelling of biogas</b> <b>production from batch anaerobic digestion of corn stover with oxalic acid</b> written by Shitophyta Lukhi Mulia ( <u>mulia.lukhi@gmail.com</u> ) has been registered as 98/2022-RAE. You will be duly informed about the assessment procedure. The "corresponding author" (the one who has submitted the manuscript) can view the status of the manuscript at any time by checking the Author's account after logging to the editorial system.
	Your personal data necessary for the manuscript publication (name, surname, affiliation and e-mail address) are now saved in the CAAS journals' editorial system. Please see more information about the CAAS Personal Data Processing and Protection policy on the <u>CAAS journals' website</u> .
	Yours sincerely,
	Ing. Markéta Knížková on behalf of
	Ing. Petra Hovorková, Ph.D. Executive Editor Research in Agricultural Engineering Czech Academy of Agricultural Sciences Slezská 7, Prague 2
	Czech Republic



# [CAAS Agricultural Journals] Article submission > Inbox ×



### rae@cazv.cz

to arnita1900020054, hilda1900020055, lukhi.mulia, me 💌

#### Dear author,

We would like to inform you, that the manuscript **Evaluation and modelling of biogas production from batch anaerobic digestion of corn stover with** oxalic acid written by Shitophyta Lukhi Mulia (<u>mulia.lukhi@gmail.com</u>), Arnita Arnita (<u>arnita1900020054@webmail.uad.ac.id</u>) and Wulansari Hilda (<u>hilda1900020055@webmail.uad.ac.id</u>) has been submitted to the Research in Agricultural Engineering on 10. 11. 2022. The manuscript is registered under ID 98/2022-RAE.

The corresponding author of the manuscript Lukhi Mulia Shitophyta, ST., M.T. (the one who has submitted the manuscript) can view the status of the manuscript at any time by checking the Author's account after logging to the editorial system.

Your personal data necessary for the manuscript publication (name, surname, affiliation and e-mail address) are now saved in the CAAS journals' editorial system. Please see more information about the CAAS Personal Data Processing and Protection policy on the <u>CAAS journals' website</u>.

Yours sincerely,

Ing. Markéta Knížková on behalf of

Ing. Petra Hovorková, Ph.D. Executive Editor Research in Agricultural Engineering Czech Academy of Agricultural Sciences Slezská 7, Prague 2 Czech Republic Tue, Nov 22, 2022, 6:42 PM 🛛 🛧 🥎

8 C

## REVISIONS

÷	Image:
	[CAAS Agricultural Journals] 98/2022-RAE Article for correction > Inbox > 🕒 🖾
•	rae@cazv.cz
	Dear Lukhi Mulia Shitophyta, ST., M.T., We would like to inform you that your manuscript <b>Evaluation and modelling of biogas production from batch anaerobic digestion of corn stover with</b> oxalic acid (submitted as 98/2022-RAE) should be corrected according to the reviewers' comments.
	For correction use the MS Word Track Changes function. Please submit the corrected manuscript and also the Accompanying letter in anonymized form. See the Instructions to Authors.
	Please see the file attached for the reviewers' comments.
	We kindly ask you to resubmit the corrected manuscript under the same identification number. To do so, login to the system, click on the manuscript and fill in the "Corrected Text File and Attachments" input field.
	Please attach an Accompanying letter where you will respond to all suggestions of reviewers and where you will inform us whether you accepted their suggestions or not and what revisions you made in the original text of the paper according to these suggestions.
	Please, login to the editorial system at: <u>https://www.old-aj.cz/login2</u> You can reset your password using your e-mail (registered in the system) or your username on this site.
	Please revise the paper within 21 days. In case you need more time, please inform the Executive Editor of the journal.

Yours sincerely,

## APPROVAL

←	Image:	
	[CAAS Agricultural Journals] 98/2022-RAE Approval 🕨 Inbox × 🖨 🗹	
	rae@cazv.cz Sat, Feb 25, 12:25 AM 📩 ∽ 🗄	
	Dear Madam/Sir, We would like to inform you that on the basis of the peer review results, your manuscript <b>Evaluation and modelling of biogas production from batch</b> <b>anaerobic digestion of corn stover with oxalic acid</b> (submitted as 98/2022-RAE) has been accepted for publication in Research in Agricultural Engineering.	
	We would like to inform you, that the articles since January 1, 2023, are distributed under a Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0) license. ©The authors.	
	Yours sincerely,	
	Ing. Gabriela Uhlířová on behalf of	
	Ing. Petra Hovorková, Ph.D. Executive Editor Research in Agricultural Engineering Czech Academy of Agricultural Sciences Slezská 7, Prague 2 Czech Republic email: rae@cazv.cz	

## **PROOF-SHEET**

÷	Image:
	[CAAS Agricultural Journals] 98/2022-RAE Proof-sheet ∑ Inbox ×
	rae@cazv.cz
	Dear Lukhi Mulia Shitophyta, ST., M.T., Please log into <u>Electronic Editorial System</u> to find a proof-sheet of the manuscript <b>Evaluation and modelling of biogas production from batch anaerobic</b> digestion of corn stover with oxalic acid (submitted as 98/2022-RAE).
	Please read the text of the manuscript carefully and <b>make sure to respond to all the comments</b> that you will find in the text (usually marked by a yellow colour) or requested changes (for example: better quality figures, missing explanations etc.).
	Please comment the proof-sheet if necessary with the Adobe Acrobat comment feature (bubbles) and upload the corrected proof-sheet to the editorial system under the same ID within 48 hours.
	Please, login to the editorial system at: <u>https://www.old-aj.cz/login2</u> You can re-set your password using your e-mail (registered in the system) or your username on this site.
	Thank you very much for your cooperation.
	Yours sincerely,
	Ing. Gabriela Uhlířová on behalf of
	Ing. Petra Hovorková, Ph.D. Executive Editor Research in Agricultural Engineering