

Kualitas Kimia Kompos Hasil Biokonversi Berbagai Jenis Limbah Organik Menggunakan Larva Black Soldier Fly dan EM-4

Deni Pratama^{1*}, Rion Apriyadi¹, Rahmad Lingga², Meri Rahmawati¹

¹Jurusan Agroteknologi, Fakultas Pertanian, Perikanan, dan Bologi, Universitas Bangka Belitung, Jl. Raya Balunijuk, Bangka 33215

²Jurusan Biologi, Fakultas Pertanian, Perikanan, dan Bologi, Universitas Bangka Belitung, Jl. Raya Balunijuk, Bangka 33215

*corresponding author: deni.pratama16@gmail.com

Submit Artikel

The screenshot displays the author dashboard for submission 434. The page title is "434 / Pratama et al. / Chemical Quality Of Compost Produced by Bioconversion Of Various Organic Waste by Using Black Soldier Fly and EM-4". The dashboard includes a sidebar with navigation options like Submissions, Issues, Announcements, Settings, Users & Roles, Tools, and Statistics. The main content area shows the submission workflow with tabs for Submission, Review, Copyediting, and Production. Under the Submission Files section, two files are listed:

ID	File Name	Date	Type
1972-3	super_admin, Manuscript Publikasi Agrosainstek.docx (3)	November 18, 2022	Article Text
1996-1	gigih, 434-Article Text-1972-3-2-20221118.docx	December 19, 2022	Article Text

Below the files, there is a "Pre-Review Discussions" section with a table showing a discussion from "hasil cek editor" to "gigih" on 2022-12-19 07:40 AM. The discussion has 0 replies and is not closed.

Proses Review

The screenshot shows the 'Review' stage of a submission process. The submission is titled '434 / Pratama et al. / Chemical Quality Of Compost Produced by Bioconversion Of Various Organic Waste by Using Black Soldier Fly and EM-4'. The 'Round 1 Status' is 'Submission accepted.' There are three notifications from the editor, all dated December 29, 2022. The 'Reviewer's Attachments' section shows a document titled '.434 Article Text-1997-1-4-20221219 - Hasil Review.docx' dated December 29, 2022. The 'Revisions' section shows a document titled 'File Utama Naskah, Naskah jurnal Agrosainstek (Revisi 2).docx' dated December 30, 2022. The 'Review Discussions' section is currently empty.

AGROSAINSTEK: Jurnal Ilmu dan Teknologi Pertanian

434 / Pratama et al. / Chemical Quality Of Compost Produced by Bioconversion Of Various Organic Waste by Using Black Soldier Fly and EM-4

Workflow Publication

Submission Review Copyediting Production

Round 1

Round 1 Status
Submission accepted.

Notifications

[agrosainstek] Editor Decision	2022-12-29 07:58 PM
[agrosainstek] Editor Decision	2022-12-30 07:57 AM
[agrosainstek] Editor Decision	2022-12-30 10:34 AM

Reviewer's Attachments

2013-1	.434 Article Text-1997-1-4-20221219 - Hasil Review.docx	December 29, 2022
--------	---	-------------------

Revisions

2019-1	File Utama Naskah, Naskah jurnal Agrosainstek (Revisi 2).docx	December 30, 2022	Article Text
--------	---	-------------------	--------------

Review Discussions

Name	From	Last Reply	Replies	Closed
No Items				

Accepted

The screenshot shows the 'Copyediting' stage of a submission process. The submission is titled '434 / Pratama et al. / Chemical Quality Of Compost Produced by Bioconversion Of Various Organic Waste by Using Black Soldier Fly and EM-4'. The 'Copyediting Discussions' section shows a discussion titled 'Proofreading' initiated by 'super_admin' on December 30, 2022, at 10:32 AM. The 'Copyedited' section is currently empty.

AGROSAINSTEK: Jurnal Ilmu dan Teknologi Pertanian

434 / Pratama et al. / Chemical Quality Of Compost Produced by Bioconversion Of Various Organic Waste by Using Black Soldier Fly and EM-4

Workflow Publication

Submission Review Copyediting Production

Copyediting Discussions

Name	From	Last Reply	Replies	Closed
Proofreading	super_admin	2022-12-30 10:32 AM	0	<input type="checkbox"/>

Copyedited

No Files				
----------	--	--	--	--