# Correspondence e-mail

Submission – Accepted – Minor Review – Published

# The Power of Life Following Natural Rhythm: How Gender Solidarity Transforms Homegardens and Farming Lands into Small Forests

DOI: 10.62321/issn.1000-1298.2023.10.06

Vol. 54, Nomor 10 (2023)

Author(s); Elsje Pauline Manginsela, Dedie Tooy, Frangky J. Paat, Rilus A. Kinseng, Rudy Pramono, Miranda E. Thomas, Martha Marejke Sendow, Christine F. Mamuaja, Oktavianus Porajouw, Ruland A. Rantung, Franda B. Paat, Semuel P. Ratag, Raymond C. Kawet

### Nongye Jixie Xuebao/Transactions of the Chinese Society of Agricultural Machinery

### ISSN 10001298

Publisher: Chinese Society of Agricultural Machinery





https://www.scopus.com/sourceid/59863

# Nongye Jixie Xuebao Transactions of the Chinese Society of Agricultural Machinery ISSN: 1000-1298

July/22/2023

# **ACCEPTANCE**

### Dear Author

Elsje Pauline Manginsela<sup>1</sup>, Dedie Tooy<sup>2</sup>, Frangky J. Paat<sup>3</sup>, Rilus A. Kingseng<sup>4</sup>, Rudy Pramono<sup>5</sup>, Miranda E. Thomas<sup>6</sup> Martha Marejke Sendow<sup>7</sup>, Christine F. Mamuaja<sup>8</sup>, Oktavianus Porajouw<sup>9</sup>, Ruland A. Rantung<sup>10</sup>, Franda B. Paat<sup>11</sup>, Semuel P. Ratag<sup>12</sup>, Raymond C. Kawet<sup>13</sup>

Transactions of the Chinese Society of Agricultural Machinery

# The Power of Life Following Natural Rhythm: How gender solidarity transforms homegardens and farming lands into small forests

Elsje Pauline Manginsela<sup>1</sup>, Dedie Tooy<sup>2</sup>, Frangky J. Paat<sup>3</sup>, Rilus A. Kingseng<sup>4</sup>, Rudy Pramono<sup>5</sup>, Miranda E. Thomas<sup>6</sup> Martha Marejke Sendow<sup>7</sup>, Christine F. Mamuaja<sup>8</sup>, Oktavianus Porajouw<sup>9</sup>, Ruland A. Rantung<sup>10</sup>, Franda B. Paat<sup>11</sup>, Semuel P. Ratag<sup>12</sup>, Raymond C. Kawet<sup>13</sup>

1,2,3,7,8,9,10,12,13 Faculty of Agricultural, University of Sam Ratulangi, Manado, Indonesia 95115

- <sup>4</sup>Department of Rural Sociology and Community Development, Institute of Agricultural Bogor, Bogor, Indonesia 16127
- <sup>5</sup> School of Hospitality, University of Pelita Harapan, Tangerang, Indonesia 15811
- <sup>6</sup> Magister Management, University of Pelita Harapan, Surabaya, Indonesia 60298
- 11,13 Faculty of Economics and Bussines, University of Sam Ratulangi, Manado, Indonesia 95115

Corresponding Author email: elsjeprm@unsrat.ac.id

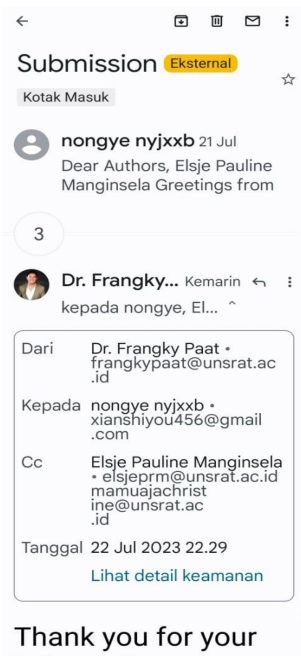
e-mail author(s): frangkypaat@unsrat.ac.id dtooy@unsrat.ac.id 02629220004@student.uph.edu,mamuajachristine@unsrat.ac.id, rulandarrantung@gmail.com, frandapaat23@gmail.com, semuelratag@unsrat.ac.id, raymondkawet@gmail.com

### Keywords:

diversity, polyculture, forest, sustainability, earth, and human life

### ABSTRACT

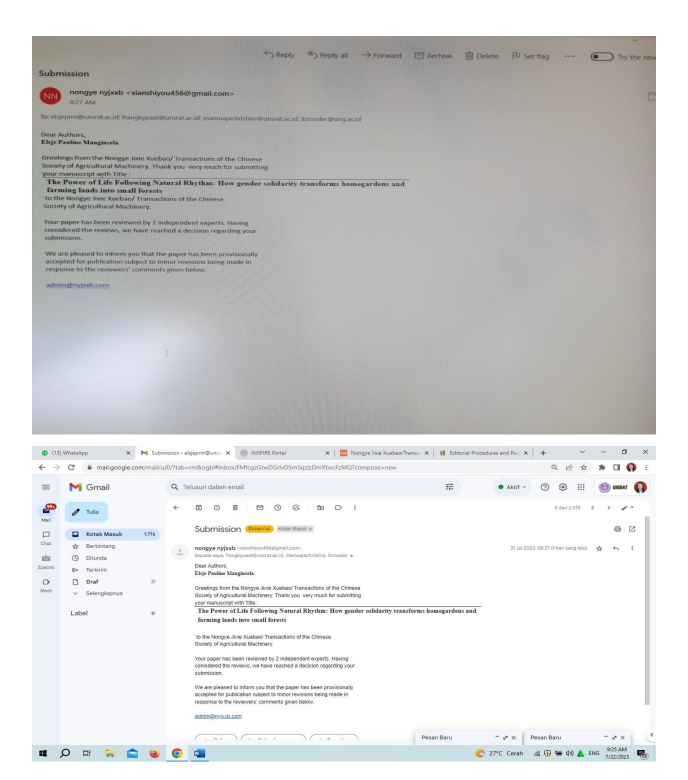
The condition of farmers living around forests and adhering to simple and traditional lifestyles cannot be underestimated. They possess the resilience to adapt to the continuous natural rhythm. Farmers have succeeded in building forested yards and gardens through solidarity and adherence to the natural rhythm, which becomes their property. The proliferation of small forests by forest-dwelling farmers results in a greener and more diverse earth, thereby supporting the sustainability of human life. Therefore, this research aims to discuss how local communities learn and apply diverse crop patterns in areas near the protected forest. The qualitative research was conducted in Barangkalang Village, Manganitu Sub-district, Sangihe Islands District, North Sulawesi Province. Forest farmers have the right to cultivate yard and garden forests based on their subconscious. This can result in small forests resulting from the irregular growth of plants and animals into small forests. However, such an occurrence should not be considered a farming failure as farmers have a hereditary copyright that must be respected. Additionally, it is crucial to preserve this balance by avoiding the introduction of external technology and ideas.

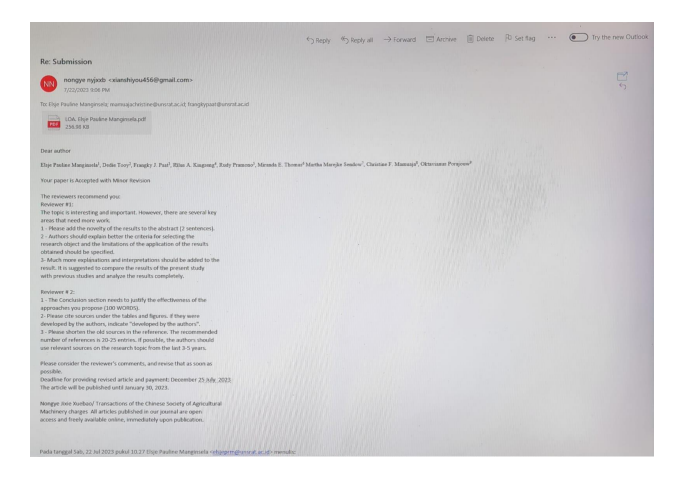


# information.

# Tampilkan kutipan teks

4 «  $\rightarrow$ Balas ke Balas Teruskan semua





# Nongye Jixie Xuebao Transactions of the Chinese Society of Agricultural Machinery ISSN: 1000-1298

July/22/2023

## **ACCEPTANCE**

### Dear Author

Elsje Pauline Manginsela<sup>1</sup>, Dedie Tooy<sup>2</sup>, Frangky J. Paat<sup>3</sup>, Rilus A. Kingseng<sup>4</sup>, Rudy Pramono<sup>5</sup>, Miranda E. Thomas<sup>6</sup> Martha Marejke Sendow<sup>7</sup>, Christine F. Mamuaja<sup>8</sup>, Oktavianus Porajouw<sup>9</sup>, Ruland A. Rantung<sup>10</sup>, Franda B. Paat<sup>11</sup>, Semuel P. Ratag<sup>12</sup>, Raymond C. Kawet<sup>13</sup>

We are pleased to inform you that your research manuscript entitled " The Power of Life Following Natural Rhythm: How gender solidarity transforms homegardens and farming lands into small forests

"has been accepted for publication in Nongye Jixie Xuebao Transaction of Chinese Society of Agriculture". It will be published online within on August, 2023, working days after completion formalities.

Thank you for submitting your work to our journal.

Warm Regards,

Just robert

Editor-in-chief: Ren Luguan (主編:任露泉).

Sponsored by: Chinese Society for Agricultural Machinery (CSAM) and Chinese Academy of Agricultural Machinery Sciences (CAAMS).

Address: No.1 Beishatan, Deshengmenwal, Beijing, P.R. China Postd code: 100083.

E-mail: editorialoffice@nyjxxb.net

# **Published**

http://nyjxxb.net/index.php/journal/article/view/1693



Home > Vol 54, No 10 (2023) > Tooy, Frangky J. Paat, Rilus A. Kinseng, Rudy Pramono



# The Power of Life Following Natural Rhythm: How Gender Solidarity Transforms Homegardens and Farming Lands into Small Forests

Elsje Pauline Manginsela, Dedie Tooy, Frangky J. Paat, Rilus A. Kinseng, Rudy Pramono, Miranda E. Thomas, Martha Marejke Sendow, Christine F. Mamuaja, Oktavianus Porajouw, Ruland A. Rantung, Franda B. Paat, Semuel P. Ratag, Raymond C. Kawet

### Abstract

The conditions of farmers living around forests and adhering to simple and traditional lifestyles cannot be underestimated. They possess the resilience to adapt to the continuous natural rhythm. Farmers have succeeded in building forested yards (pekarangna rumah or homegarden) and gardens (kebun or cultivated/farming land) through solidarity and adherence to the natural rhythm, which becomes their property. The proliferation of small forests by forest-dwelling farmers results in a greener and more diverse earth, thereby supporting the sustainability of human life. The novelty of this research is finding simple ways of farming and collecting forest products to meet daily needs and gain income without exploiting the forest. Therefore, the forest can be sustainable. The qualitative research was conducted in Barangkalang Village, Manganitu Sub-district, Sangihe Islands District, North Sulawesi Province, Indonesia. Forest farmers have the right to cultivate yard and garden forests on the basis of their subconscious. This can result in small forests due to the irregular growth of plants and animals in small forests. However, such an occurrence should not be considered a farming failure because farmers have a hereditary copyright that must be respected. In addition, it is crucial to preserve this balance by avoiding the introduction of external technology and ideas.

Keywords: diversity; culture; forest; sustainability; earth; human life

DOI: 10.62321/issn.1000-1298.2023.10.06

Download Full Text:

∠ pdf

References

#### PAPER SUBMISSION

### MENU

- Editorial Team
- Author Guideline
- Focus and Scope
- Peer-Reviewers
- Indexing & Archiving
- Publication Ethics
- Contacts

#### INDEXED

China Academic Journals (CNKI)

**ELSEVIER** 

SCOPUS

AGRICOLA

AGRIS

Review of Agricultural Entomology

CAPlus / SciFinder

and etc.



SJR 2022 0.48

48

# Correspondence e mail (2)

### Submission - Accepted - Minor Review - Published

The Power of Life Following Natural Rhythm: How Gender Solidarity Transforms Homegardens and Farming Lands into Small Forests

DOI: 10.62321/issn.1000-1298.2023.10.06

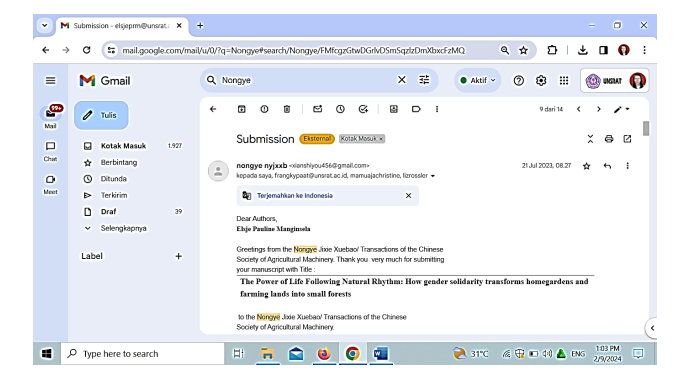
Vol. 54, Nomor 10 (2023)

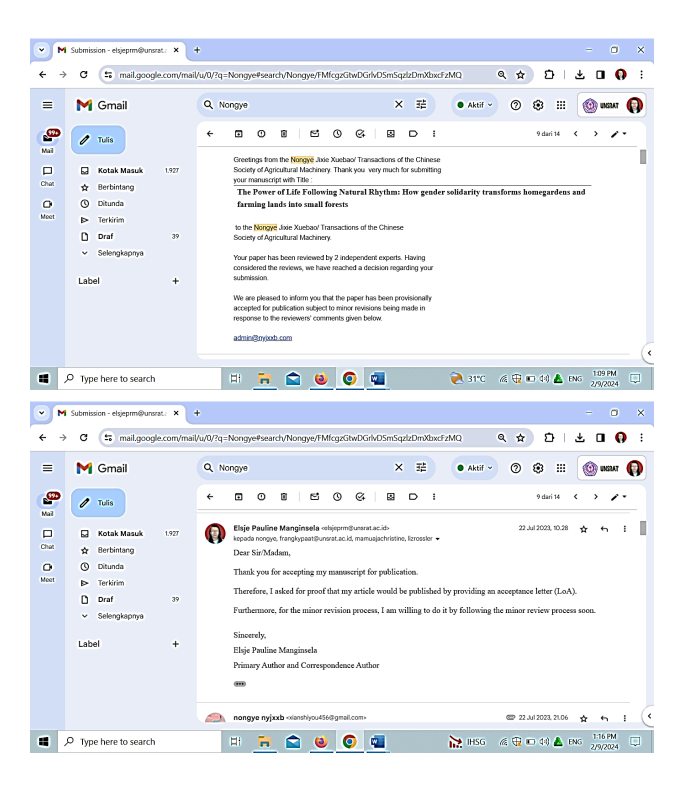
Author(s); Elsje Pauline Manginsela, Dedie Tooy, Frangky J. Paat, Rilus A. Kinseng, Rudy Pramono, Miranda E. Thomas, Martha Marejke Sendow, Christine F. Mamuaja, Oktavianus Porajouw, Ruland A. Rantung, Franda B. Paat, Semuel P. Ratag, Raymond C. Kawet

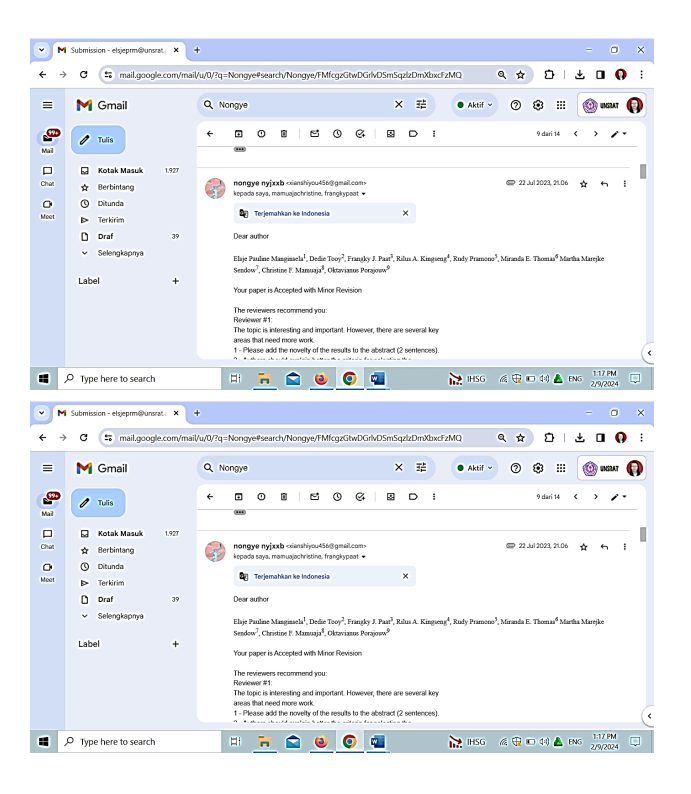
Nongye Jixie Xuebao/Transactions of the Chinese Society of Agricultural Machinery

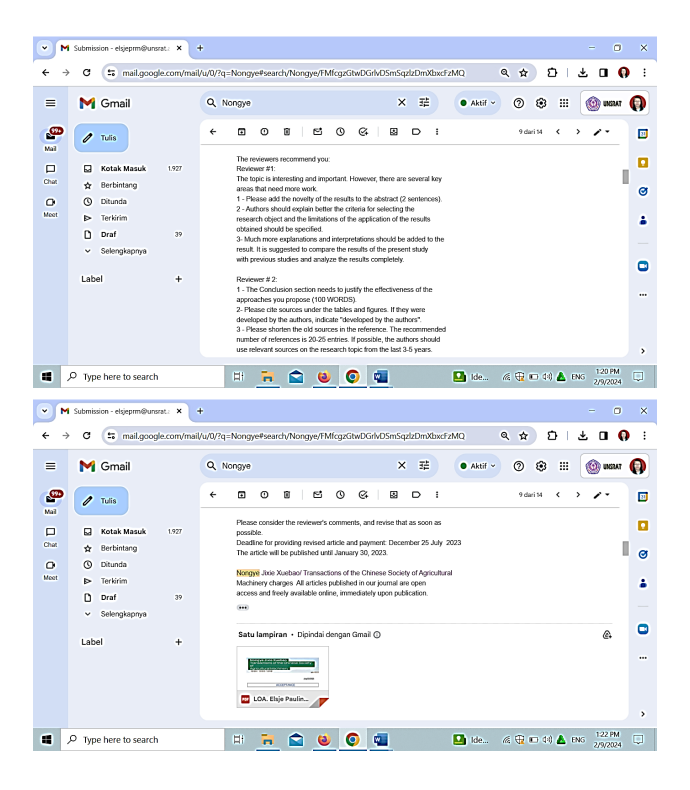
ISSN 10001298

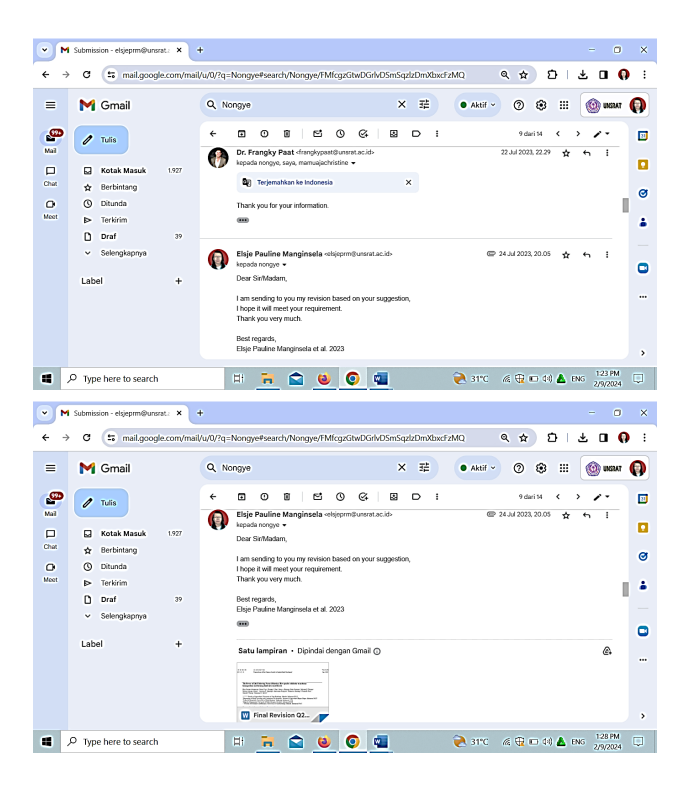
**Publisher: Chinese Society of Agricultural Machinery** 

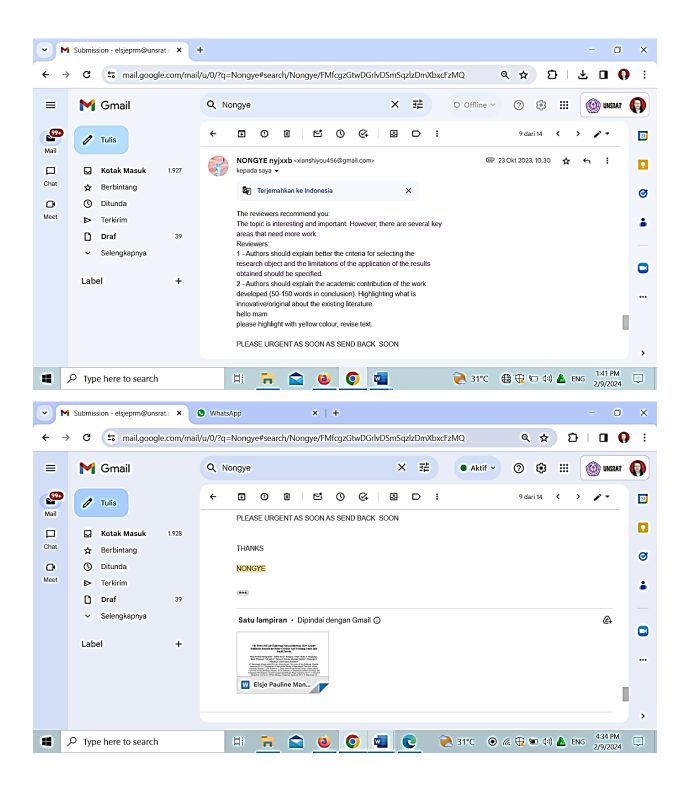


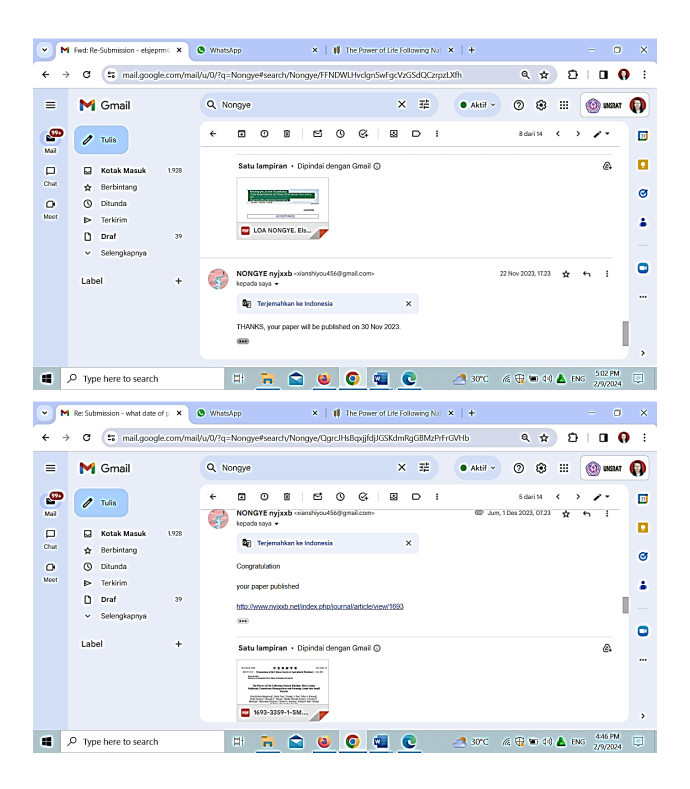


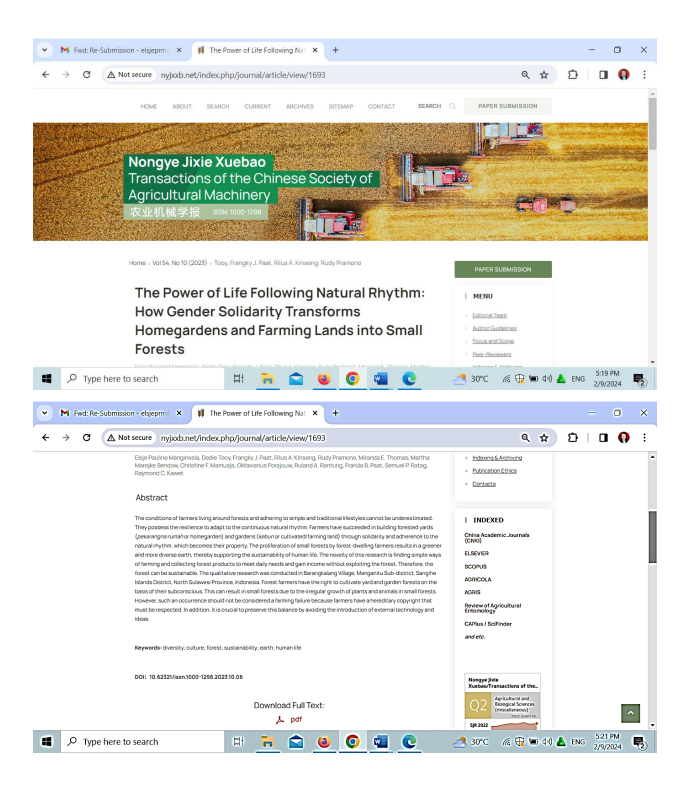












Note: This article was published late. Volume 10 was supposed to be in October but was published at the end of November.