



## Seedling Performance, Growth and Yield of Onion Sown by Direct Seeding in Tropical Riparian Soil

**Rina Sopiana<sup>1)</sup>, R.A. Suwignyo<sup>2)</sup>, M. Umar Harun<sup>2\*)</sup> and Susilawati<sup>2)</sup>**

<sup>1)</sup> Doctoral Program of Agricultural Faculty, Universitas Sriwijaya, Palembang, South Sumatera, Indonesia

<sup>2)</sup> Departement of Agronomy, Agricultural Faculty, Universitas Sriwijaya, Palembang, South Sumatera, Indonesia

---

### ARTICLE INFO

**Keywords:**

*Allium cepa*

Cultivars

Latosol

Seed Sowing

---

**Article History:**

**Received:** June 1, 2022

**Accepted:** November 29, 2022

\* Corresponding author:  
 E-mail: [mumarharun@unsri.ac.id](mailto:mumarharun@unsri.ac.id)

---

### ABSTRACT

The objective of this study was to obtain a seed-origin onion (*Allium cepa* L.) that was able to grow in the tropical riparian soil. Research designed with non-experimental. Two cultivars were studied, namely Sanren and Lokananta. Onion seeds were planted directly without transplanting, there were three plots (4 m x 1.6 m x 0.3 m) and three germination testplot (1 m x 1.6 m x 0.3 m). Soil tillage, spacing/population, fertilization, plant maintenance and pest-diseases control in accordance with the recommendations. Research result obtained Sanren had higher germination (94.40%) and vigor index (60.60) than Lokananta. The growth of two onion cultivars showed good performance because there was no transplanting. Almost all the variables for seedlings, vegetative organs and bulbs were significantly different between two cultivars. From the boxplot test, it was found that the data were of symmetry for Sanren (number stems, dry weight of leaves, and dry weight of bulb), and the Lokananta cultivar (vigor index, number of stems, number of bulbs, plant height and leaf dry weight). There was a significant correlation for Sanren (plant height with bulbs weight and number of roots), and Lokananta cultivars (number of roots with number of stems and leaf dry weight). Fresh bulbs weight per clump from Sanren (46.71 g) and Lokananta (17.84 g).

---

### INTRODUCTION

The technology package to improve onion production includes high quality cultivars, bulb quality, and extensification (Haile, Tesfaye, & Worku, 2017). Planting materials using seed of True Shallot Seed (TSS) exhibited more advantages compared to bulb such as seed handling much easier, free from pest, budget saving, and improved-production (Askari-Khorasgani & Pessarakli, 2019). Bulbs should be avoided in shallot reproduction as seeds show potential (Fairuzia, Sobir, Maharjaya, Ochiai, & Yamada, 2022). Saidah, Muchtar, Wahyuni, Padang, & Rahardjo (2020), underlined some of onion cultivars seeds are available in the market viz., Tuk Tuk, Bima, Maja, Trisula, Gardeningrat, Purie Garden, and Maserapi. Lokananta and Sanren

are onion hybrid seeds that are also available to purchase. Sanren is recommended for lowland and its potential yield ranges between 19-28 t/ha, and Lokananta is widely adaptive from low land to upper land and its potential production a little bit higher at 20-25 t/ha (East-West Seed Indonesia, 2017). Reproduction using bulbs has been widely practised on irrigation and rain fed fields. Cultivation on field using bulbs of Pusa Red and treated with vermicompost produced 23 t/ha (Andishmand & Noori, 2021). Reproduction by seeds had been reported from different countries as Russia by Matveeva, Zvolinsky, Yu Petrov, & Zaitsev (2021). Iran used TSS from Texas early, white, Texas early Grano and Sapidan (Daraby, 2020), Japan issued technology packages of onion cultivation using TSS (Askari-Khorasgani & Pessarakli, 2019). In Kenya

---

ISSN: 0126-0537

**Cite this as:** Sopiana, R., Suwignyo, R. A., Harun, M. U., & Susilawati. (2023). Seedling performance, growth and yield of onion sown by direct seeding in tropical riparian soil. *AGRIVITA Journal of Agricultural Science*, 45(1), 11-19. <http://doi.org/10.17503/agrivita.v45i1.3818>



M. Umar Harun &lt;mumarharun@unsri.ac.id&gt;

---

## [AGRIVITA] Editor Decision

1 pesan

**AGRIVITA** <agrivita@ub.ac.id>

24 November 2022 pukul 09.18

Balas Ke: "Kuswanto Kuswanto, Prof." &lt;kuswantoas@ub.ac.id&gt;

Kepada: M Umar Harun &lt;mumarharun@unsri.ac.id&gt;

Cc: Rina Sopiana &lt;rinasopiana@gmail.com&gt;, "R.A. Suwigyo" &lt;rujito@unsri.ac.id&gt;, Susilawati Susilawati &lt;susilawati12081967@gmail.com&gt;

M Umar Harun:

We have reached a decision regarding your submission to AGRIVITA, Journal of Agricultural Science, "SEEDLING PERFORMANCE, GROWTH AND YIELD OF ONION SOWN BY DIRECT SEEDING IN TROPICAL RIPARIAN SOIL".

Our decision is to: revisions required

Please revise your manuscript based on the reviewer's suggestions. The revision file should be uploaded in no. 3818 in a maximum of 3 weeks after the authors receive this email. Submitting a new number is not allowed.

Kuswanto Kuswanto, Prof.

Faculty of Agriculture University of Brawijaya (Scopus ID: 57192702058)

Phone +62-341-575743

Fax +62-341-575743

[kuswantoas@ub.ac.id](mailto:kuswantoas@ub.ac.id)

Agricultural Faculty University of Brawijaya

Jl. Veteran Malang 65145 East Java

Indonesia

Phone : +62-341-575743

---

Agrivita Editorial Team

Faculty of Agriculture University of Brawijaya

Jl. Veteran Malang 65145 East Java Indonesia

E-mail :

[agrivita@ub.ac.id](mailto:agrivita@ub.ac.id)

[agrivitafaperta@yahoo.com](mailto:agrivitafaperta@yahoo.com)

website <http://www.agrivita.ub.ac.id>

---

3818-18041-1-RV.docx  
122K

## #3818 Summary

- [Summary](#)
- [Review](#)
- [Editing](#)

### Submission

Authors	Rina Sopiana, R.A. Suwignyo, M. Umar Harun, Susilawati Susilawati
Title	Seedling Performance, Growth and Yield of Onion Sown by Direct Seeding in Tropical Riparian Soil
Original file	3818-16943-1-SM.docx 2022-06-01
Supp. files	3818-17199-1-SP.pdf 2022-07-27 3818-18436-1-SP.pdf 2023-02-08
Submitter	M Umar Harun 
Date submitted	June 1, 2022 - 02:53 PM
Section	Articles
Editor	Agrivita UB  Moch. Maghoer 
Abstract Views	1040

### Author Fees

Article Submission	0.00 USD	<a href="#">Pay Now</a>
Article Publication	Paid February 15, 2023 - 12:02 PM	

### Status

Status	Published Vol 45, No 1 (2023)
Initiated	2023-02-16
Last modified	2023-07-31

### Submission Metadata

#### Authors

Name	Rina Sopiana 
Affiliation	Doctoral Program of Agricultural Faculty, Universitas Sriwijaya, Palembang, South Sumatera, Indonesia
Country	Indonesia
Competing interests	—
CI Policy	—
Bio Statement	—

#### About Agrivita

- [Aim and Scope](#)
- [Editorial Team](#)
- [Publication Ethics](#)
- [Visitor Statistics](#)
- [Reviewer Acknowledgment](#)

#### Issues

- [Current Issue](#)
- [Back Issues](#)
- [Article in Press](#)
- [Accepted Papers](#)

#### Information For Author

- [Author Guidelines](#)
- [Template \(docx\)](#)
- [Template \(pdf\)](#)

#### Indexed By



ELSEVIER  
**Scopus**



Name	R.A. Suwignyo 
Affiliation	Departement of Agronomy, Agricultural Faculty, Universitas Sriwijaya, Palembang, South Sumatera, Indonesia
Country	Indonesia
Competing interests	—
CI Policy	<a href="#">CI Policy</a>

Bio Statement	—
---------------	---

Name	M. Umar Harun 
Affiliation	Departement of Agronomy, Agricultural Faculty, Universitas Sriwijaya, Palembang, South Sumatera, Indonesia
Country	Indonesia
Competing interests	—
CI Policy	<a href="#">CI Policy</a>

Bio Statement	—
---------------	---

Principal contact for editorial correspondence.

Name	Susilawati Susilawati 
Affiliation	Departement of Agronomy, Agricultural Faculty, Universitas Sriwijaya, Palembang, South Sumatera, Indonesia
Country	Indonesia
Competing interests	—
CI Policy	<a href="#">CI Policy</a>

Bio Statement	—
---------------	---

## Title and Abstract

Title	Seedling Performance, Growth and Yield of Onion Sown by Direct Seeding in Tropical Riparian Soil
-------	--

Abstract	<p>The objective of this study was to obtain a seed-origin onion (<i>Allium cepa L.</i>) that was able to grow in the tropical riparian soil. Research designed with non-experimental. Two cultivars were studied, namely Sanren and Lakananta. Onion seeds were planted directly without transplanting, there were three plots (4 m x 1.6 m x 0.3 m) and three germination testplot (1 m x 1.6 m x 0.3 m). Soil tillage, spacing/ population, fertilization, plant maintenance and pest-diseases control in accordance with the recommendations. Research result obtained Sanren had higher germination (94.40%) and vigor index (60.60) then Lakananta. The growth of two onion cultivars showed good performance because there was no transplanting. Almost all the variables for seedlings, vegetative organs and bulbs were significantly different between two cultivars. From the boxplot test, it was found that the data were of symmetry for Sanren (number stems, dry weight of leaves, and dry weight of bulb), and the Lakananta cultivar (vigor index, number of stems, number of bulbs, plant height and leaf dry weight). There was a significant correlation for Sanren (plant height with bulbs weight and number of roots), and Lakananta cultivars (number of roots with number of stems and leaf dry weight). Fresh bulbs weight per clump from Sanren (46.71 g) and Lakananta (17.84 g).</p>
----------	--

Indexing	—
----------	---

Academic discipline	—
---------------------	---

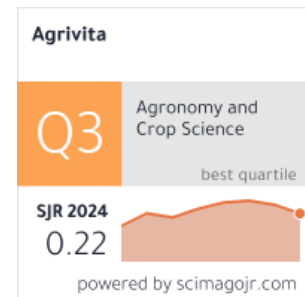
and sub-disciplines	—
---------------------	---

Keywords	Allium cepa; Cultivars; Latosol; Seed Sowing
----------	--

Language	en
----------	----



## SJR Rank



## User

You are logged in as... [mumarharun](#)

- [My Journals](#)
- [My Profile](#)
- [Log Out](#)

## Author

### Submissions

- [Active \(0\)](#)
- [Archive \(3\)](#)
- [New Submission](#)

## Notifications

- [View \(23 new\)](#)
- [Manage](#)

## Visitors

## Keywords

Mitra Usaha Tani Agroforestry  
Biochar Biofertilizer Biological control Botanical insecticides  
Chrysanthemum Climate change Correlation Diversity  
Maize Morphology Nitrogen Organic fertilizer Resistance Rice  
Soybean Weeds Yield diversity rice soil fertility

## ⊕ Journal Help

## Supporting Agencies

Agencies

—

## References

## References

Anda, P., Ginting, S., Sabaruddin, L., Hamimu, L., & Tufaila, M. (2017). The effect of different water levels and varieties on the growth and yield of onion (*Allium cepa L.*) using a watering pot in hot dry season at Tomia District Wakatobi Indonesia. *Advances in Environmental Biology*, 11(10), 65-71. Retrieved from [PDF](#)

Andishmand, A. B., & Noori, M. S. (2021). Growth and yield of onion (*Allium cepa L.*) as influenced by application of organic and inorganic fertilizers. *Journal of Scientific Agriculture*, 5, 55-59. [DOI](#)

Askari-Khorasgani, O., & Pessarakli, M. (2019). Agricultural management and environmental requirements for production of true shallot seeds – a review. *Advances in Plants & Agriculture Research*, 9(2), 318-322. [DOI](#)

Bachie, O. G., Santiago, L. S., & McGiffen, M. E. (2019). Physiological responses of onion varieties to varying photoperiod and temperature regimes. *Agriculture*, 9(10), 214. [DOI](#)

Brar, N. S., Kaushik, P., & Dudi, B. S. (2019). Assessment of natural ageing related physio-biochemical changes in onion seed. *Agriculture*, 9(8), 163. [DOI](#)

Chavda, K. A., Jethva, A. S., Zinzala, S. N., Sapovadiya, M. H., & Vachhani, J. H. (2021). Character association and their direct and indirect effects on bulb yield in onion (*Allium cepa L.*). *The Pharma Innovation*, 10(4), 179-181. Retrieved from [PDF](#)

Daraby, A. (2020). Comparison the qualitative and quantitative characteristics of open-pollinated and hybrid short day onion cultivars in Khuzestan climatic conditions. *Iranian Journal of Horticultural Science*, 51(3), 691-703. [DOI](#)

Demisie, R., & Tolessa, K. (2018). Growth and bulb yield of onion (*Allium cepa L.*) in response to plant density and variety in Jimma, South Western Ethiopia. *Advances in Crop Science and Technology*, 6(2), 357-363. [DOI](#)

Deshi, K., Obasi, M., Nanbol, K., Sirajo, S., & Okechalu, B. (2018). The effect of growth environments on the growth and yield of onion (*Allium cepa L.*) in Jos, Plateau State, Nigeria. *Journal of Natural Sciences Research*, 8(6), 67-74. Retrieved from [website](#)

Devulkar, N. G., Bhanderi, D. R., More, S. J., & Jethava, B. A. (2015). Optimization of yield and growth in onion through spacing and time of planting. *Green Farming*, 6(2), 305-307. Retrieved from [website](#)

Dianawati, M., Haryati, Y., Yulyatin, A., Rosliani, R., & Liferdi. (2021). Input saving technology package of true seed of shallot (TSS) production in Indonesia. *E3S Web of Conferences*, 232, 03004. [DOI](#)

East-West Seed Indonesia. (2017). Sanren F1. Purwakarta: PT. East West Seed Indonesia. Retrieved from [website](#)

Fairuzia, F., Sobir, Maharjaya, A., Ochiai, M., & Yamada, K. (2022). Longday photoperiod accelerates flowering in Indonesian non-flowering shallot variety. *AGRIVITA Journal of Agricultural Science*, 44(2), 216–224. [DOI](#)

Fitriana, N., & Susandarini, R. (2019). Morphology and taxonomic relationships of shallot (*Allium cepa L.* group *aggregatum*) cultivars from Indonesia. *Biodiversitas*, 20(10), 2809-2814. [DOI](#)

Gateri, M. W., Nyankanga, R., Ambuko, J., & Muriuki, A. W. (2018). Growth, yield and quality of onion (*Allium cepa L.*) as influenced by nitrogen and time of topdressing. *International Journal of Plant and Soil Science*, 23(3), 1-13. [DOI](#)

Gedam, P. A., Shirsat, D. V., Arunachalam, T., Ghosh, S., Gawande, S. J., Mahajan, V., ... Singh, M. (2022). Screening of onion (*Allium cepa L.*) genotypes for waterlogging tolerance. *Frontiers In Plant Science*, 12, 727262. [DOI](#)

Gulumbe, A. A., Abubakar, L., Sokoto, B. M., & Aliero, A. A. (2018). Correlation studies for bulb yield and yield contributing traits among onion (*Allium cepa L.*) genotypes. *Asian Research Journal of Agriculture*, 9(4), 1-6. [DOI](#)

Haile, A., Tesfaye, B., & Worku, W. (2017). Seed yield of onion (*Allium cepa L.*) as affected by bulb size and intra-row spacing. *African Journal of Agricultural Research*, 12(12), 987-996. [DOI](#)

Jyoti, Navneet, K., Dhatt, A. S., & Gill, R. I. S. (2019). Growth and yield of onion (*Allium cepa* L.) varieties as influenced by planting time under poplar based agroforestry system. Agricultural Research Journal, 56(2), 248-253. [DOI](#)

Karim, S. M. R., & Ibrahim, N. R. (2013). Effect of planting time, day length, soil pH and soil moisture on onion. International Journal of Biology, Pharmacy, and Allied Sciences, 2(4), 807- 814. Retrieved from [website](#)

Kumar, S., Tomar, B. S., Jain, S. K., Singh, N., Parsad, R., & Munshi, A. D. (2015). Effect of planting time and density on plant growth, seed yield and quality attributes in onion (*Allium cepa* cv. Pusa Riddhi. The Indian Journal of Agricultural Sciences, 85(12), 1578-1585. Retrieved from [website](#)

Lakitan, B., Hadi, B., Herlinda, S., Siaga, E., Widuri, L. I., Kartika, ... Meihana, M. (2018). Recognizing farmers' practices and constraints for intensifying rice production at Riparian Wetlands in Indonesia. Wageningen Journal of Life Sciences, 85(1), 10- 20. [DOI](#)

Matveeva, N. I., Zvolinsky, V. P., Yu Petrov, N., & Zaitsev, V. A. (2021). Onion yield and its dependence on plant density in vegetable crop rotations on Ergenin Upland chestnut soils. IOP Conference Series: Earth and Environmental Science, 843, 012032. [DOI](#)

Roslani, R., Hidayat, I. M., Sulastri, I., & Hilman, Y. (2016). Dissemination of technology for shallot (*Allium ascalonicum* L.) seed production using true shallot seed (TSS) in Indonesia. Acta Horticulturae, 1143, 345-352. [DOI](#)

Roy, A., Saiful Islam, A. F. M., & Tabassum, R. (2016). Morphological features and yield evaluation of onion (*Allium cepa* L.) genotypes in acid soil. International Journal of Plant Breeding and Genetics, 10(3), 116-124. [DOI](#)

Saidah, Muchtar, Wahyuni, A. N., Padang, I. S., & Rahardjo, Y. P. (2020). Growth and yields performance of true shallot seed (TSS) in dry land of Sigi district. IOP Conference Series: Earth and Environmental Science, 472, 012031. [DOI](#)

Sopha, G. A. (2020). Influence of plant density, compost and biofertilizer on true shallot seed growth in alluvial soil. Indonesian Journal of Agricultural Science, 21(2), 70-77. [DOI](#)

Sumarno, J., Hiola, F. S. I., & Nur, A. (2021). Study on application of TSS (true shallot seed) shallot technology in Gorontalo. E3S Web of Conferences, 232, 03011. [DOI](#)

Thingalmaniyan, K. S., Rohini, N., & Arumugam, T. (2017). Performance evaluation of aggregatum onion genotypes (*Allium cepa* Var. Aggregatum) for yield, quality and resistance characters. International Journal of Current Microbiology and Applied Sciences, 6(6), 634-642. [DOI](#)

Tsagaye, D., Ali, A., Wegayehu, G., Gebretensay, F., Fufa, N., & Fikre, D. (2021). Evaluation of true seed shallot varieties for yield and yield components. American Journal of Plant Biology, 6(1), 19-22. [DOI](#)

Wiguna, G., Hidayat, I. M., & Azmi, C. (2013). Perbaikan teknologi produksi benih bawang merah melalui pengaturan pemupukan, densitas, dan varietas. Jurnal Hortikultura, 23(2), 137-142. [DOI](#)

Wijoyo, R. B., Sulistyaningsih, E., & Wibowo, A. (2020). Growth, yield and resistance responses of three cultivars on true seed shallots to twisted disease with salicylic acid application. Caraka Tani Journal of Sustainable Agriculture, 35(1), 1-11. [DOI](#)

Yahumri, & Nurmegawati. (2015). Agronomic performance of three lowland onion varieties in Bengkulu City. Paper presented at International Seminar on Promoting Local Resources for Food and Health, 12-13 October, 2015, Bengkulu (pp. 384-388). Retrieved from [PDF](#)

## AGRIVITA

Journal of Agricultural Science

Universitas Brunei Darussalam Online Journal - © 2016

Powered by Open Journal System 2.4.7.1



This work is licensed under a

Creative Commons Attribution-NonCommercial 4.0 International License

## #3818 Review

- Summary
- Review
- Editing

### Submission

Authors	Rina Sopiana, R.A. Suwignyo, M. Umar Harun, Susilawati Susilawati 
Title	Seedling Performance, Growth and Yield of Onion Sown by Direct Seeding in Tropical Riparian Soil
Section	Articles
Editor	Agrivita UB  Moch. Maghoer 

### Peer Review

#### Round 1

Review Version	<a href="#">3818-16945-1-RV.docx</a> 2022-06-01
Initiated	—
Last modified	—
Uploaded file	None
Editor Version	None
Author Version	<a href="#">3818-17084-1-ED.docx</a> 2022-06-28 <a href="#">3818-17084-2-ED.docx</a> 2022-06-28 <a href="#">3818-17084-3-ED.docx</a> 2022-09-25

#### Round 2

Review Version	<a href="#">3818-16945-3-RV.docx</a> 2022-09-26
Initiated	2022-09-26
Last modified	2022-10-31
Uploaded file	Reviewer A <a href="#">3818-17812-1-RV.docx</a> 2022-10-06
Editor Version	<a href="#">3818-17734-1-ED.docx</a> 2022-09-26
Author Version	<a href="#">3818-17084-4-ED.docx</a> 2022-10-11 <a href="#">3818-17084-5-ED.docx</a> 2022-11-17

#### Round 3

Review Version	<a href="#">3818-16945-5-RV.docx</a> 2022-11-18
Initiated	2022-11-18
Last modified	2022-12-06
Uploaded file	Reviewer A <a href="#">3818-18041-1-RV.docx</a> 2022-11-23 Reviewer B <a href="#">3818-18114-1-RV.docx</a> 2022-12-05

### About Agrivita

- Aim and Scope
- Editorial Team
- Publication Ethics
- Visitor Statistics
- Reviewer Acknowledgment

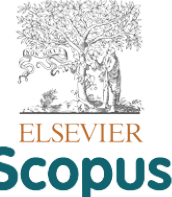
### Issues

- Current Issue
- Back Issues
- Article in Press
- Accepted Papers

### Information For Author

- Author Guidelines
- Template (docx)
- Template (pdf)

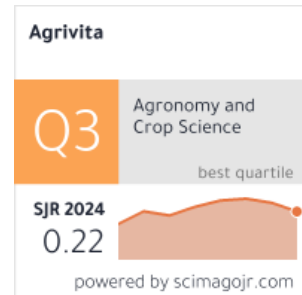
### Indexed By



**Editor Decision**

Decision Accept Submission 2022-11-29

Notify Editor Editor/Author Email Record 2022-11-29

Editor Version 3818-17734-2-ED.docx 2022-11-18  
3818-17734-3-ED.docx 2022-11-18  
3818-17734-4-ED.docx 2022-11-29Author Version 3818-17084-6-ED.docx 2022-11-19 [Delete](#)  
3818-17084-7-ED.docx 2022-11-24 [Delete](#)  
3818-17084-8-ED.docx 2022-11-25 [Delete](#)Upload Author Version  No file chosen **SJR Rank****User**You are logged in as... **mumarharun**

- [My Journals](#)
- [My Profile](#)
- [Log Out](#)

**Author**

## Submissions

- [Active \(0\)](#)
- [Archive \(3\)](#)
- [New Submission](#)

**Notifications**

- [View \(23 new\)](#)
- [Manage](#)

**Visitors****Keywords**

Mitra Usaha Tani Agroforestry  
Biochar Biofertilizer Biological control Botanical insecticides  
Chrysanthemum Climate change Correlation Diversity  
Maize Morphology Nitrogen Organic fertilizer Resistance Rice  
Soybean Weeds Yield diversity rice soil fertility

**⊕ Journal Help****AGRIVITA**

Journal of Agricultural Science

Universitas Brawijaya Online Journal - © 2016

Powered by Open Journal System 2.4.7.1



This work is licensed under a  
Creative Commons Attribution-NonCommercial 4.0 International License

## #3818 Editing

- Summary
- Review
- Editing

### Submission

Authors	Rina Sopiana, R.A. Suwignyo, M. Umar Harun, Susilawati Susilawati 
Title	Seedling Performance, Growth and Yield of Onion Sown by Direct Seeding in Tropical Riparian Soil
Section	Articles
Editor	Agrivita UB  Moch. Maghoer 

### Copyediting

#### Copyedit Instructions

Copyeditor	None
------------	------

Review Metadata	Request	Underway	Complete
1. Initial Copyedit	—	—	—
File: None			
2. Author Copyedit	—	—	
File: None	<input type="button" value="Choose File"/> No file chosen	<input type="button" value="Upload"/>	
3. Final Copyedit	—	—	—
File: None			

Copyedit Comments  No Comments

### Layout

Layout Editor	None
---------------	------

Layout Version	Request	Underway	Complete	Views
None	—	—	—	
Galley Format				
1. PDF <a href="#">View Proof</a>	3818-18495-1-PB.pdf	2023-02-16	0	

### About Agrivita

- Aim and Scope
- Editorial Team
- Publication Ethics
- Visitor Statistics
- Reviewer Acknowledgment

### Issues

- Current Issue
- Back Issues
- Article in Press
- Accepted Papers

### Information For Author

- Author Guidelines
- Template (docx)
- Template (pdf)

### Indexed By





Supplementary Files	File
1. Plagiarism Check Result	3818-17199-1-SP.pdf 2022-07-27
2. Plagiarism Check Result	3818-18436-1-SP.pdf 2023-02-08

Layout Comments No Comments

## Proofreading

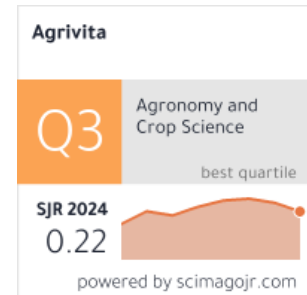
Proofreader None

### Review Metadata

	Request	Underway	Complete
1. Author	—	—	
2. Proofreader	—	—	—
3. Layout Editor	—	—	—

Proofreading Corrections No Comments [Proofing Instructions](#)

### SJR Rank



### User

You are logged in as... **mumarharun**

- [My Journals](#)
- [My Profile](#)
- [Log Out](#)

### Author

#### Submissions

- [Active \(0\)](#)
- [Archive \(3\)](#)
- [New Submission](#)

### Notifications

- [View \(23 new\)](#)
- [Manage](#)

### Visitors

### Keywords

Mitra Usaha Tani Agroforestry  
Biochar Biofertilizer Biological control Botanical insecticides  
Chrysanthemum Climate change Correlation Diversity Maize Morphology Nitrogen Organic fertilizer Resistance Rice  
Soybean Weeds Yield diversity rice soil fertility

### ⊕ Journal Help

### AGRIVITA

Journal of Agricultural Science

Universitas Brawijaya Online Journal - © 2016

Powered by [Open Journal System 2.4.7.1](#)



This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License