

Peer Review Report

Notes

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	ers, writers, academic professors and students the most advanced research achievements of areas, and to facilitate the academic exchange between them.				
Manuscript	Information				
Manuscript ID:	Manuscript ID: 10436373				
Manuscript Title:	Soil Organic Matter and Its Correlation with Several Chemical Properties of Inceptisols in Rice Fields in Java				
Evaluation	Report				
General Comme	nts				
Advantage & Disadvantage	Advantages: The Introduction well substantiates the research background and clearly explains its reasons and aims. Very good, detailed, and explanatory presentation of Inceptisols as well as their economic and social importance. The data are clearly presented in tables. Clear Discussions on Inceptisols chemical properties and their importance for soil fertility and rice growing. Disadvantages: A reference base is not referred to for the soil type. Lack of some references for framing soil chemical characteristics. Inceptisols are presented as having 10-31% organic matter contents in the Introduction whereas the present research has found much lower values. Recommending "optimizing the use of Inceptisol in rice fields" is too vague, too general.				
How to improve	Refer the soil type (Inceptisol) to a reference soil data base. Give a reference for framing soil chemical characteristics (humus, pH, nitrogen, BS, etc.) into classes (low, medium/acid).				

Return Date:

by the present research. Calculating C/N ratio could provide information on the quality of organic matter which is also of importance in assessing the soil fertility properties. Add the DOI for the references to articles that have these identifiers (it is the case of at least [1]. Some assertions about soil phosphorus contents and CEC (3.1. subsection) need references. Potassium contents (K) was not analyzed in the soil samples. Is this element not of interest for rice growing? Give some details on the recommendation to optimize "the use of Inceptisol in rice fields".							
Please rate the following	g: (]	1 = Excellent) (2 = Good) (3 = Fair) (4 = Poor)					
Originality:		2					
Contribution to the Field:		2					
Technical Quality:		1					
Clarity of Presentation:		1					
Depth of Research:	Depth of Research: 3						
Recommendation							
Kindly mark with a ■							
☐ Accept As It Is							
■ Requires Minor Revi	sion	n					
☐ Requires Major Revision							
☐ Reject							

Peer Review Report

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researchers, wri	ters, a	academic professors and students the most advanced research achievements in a and to facilitate the academic exchange between them.				
Manuscript	t Inf	ormation				
Manuscript ID: 10436373						
Manuscript Title:		Organic Matter and Its Correlation with Several Chemical Properties of Inceptisols in Fields in Java				
Evaluation	Re	port				
General Comments n		he topic chosen by the author is a timely and needed one. The organic matter content f world soils is majorly not higher. To increase or sustain the OM content, this study any enhance the level of understanding regarding this relationship among the arameters.				
Advantage & Si		Different types of soil profiles with different depths are carefully taken and thoroughly studied. A higher understanding of the chemical parameters related to various levels of OM content is an added advantage.				
		The discussion part may be a little bit clearer. Reasons for increment or decrement of each factor related to chemical properties may clarified clearly.				
Please rate the foll	lowing	g: $(1 = \text{Excellent})$ $(2 = \text{Good})$ $(3 = \text{Fair})$ $(4 = \text{Poor})$				
Originality:		2				
Contribution to the Field:		1				
Technical Quality:		2				
Clarity of Presentation :		2				
Depth of Research:		2				
Recommer	ndat	ion				

Manuscript Status Update On (ID: 10436373): Current Status - Under Peer Review- Soil Organic Matter and Its Correlation with Several Chemical Properties of Inceptisols in Rice Fields in Java

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Chloe Crawford cpreview.hrpub@gmail.com>

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Dear Elfarisna,

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Your paper entitled "Soil Organic Matter and Its Correlation with Several Chemical Properties of Inceptisols in Rice Fields in Java" has now been screened by journal editors.

We are writing to inform you that your manuscript meets the general criteria for the journal and has been sent out for peer review.

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Jum, 5 Jan, 16.19

kepada Chloe

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Thank you so much for the great news.
We waiting for the next step.

Best regards



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Sab, 6 Jan, 10.23

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Thank you for your information.

Thank you for your response.

That's great, thank you very much.

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Please confirm all comments from the two reviewers have been effected in your paper.

We would be grateful if you could address the comments of the reviewers in a revised manuscript and answer all questions raised by reviewers in a cover letter. Any revision should be made on the attached manuscript.

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3 Lampiran • Dipindai dengan Gmail



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31 Jan 2024, 10.59

kepada Anthony

Dear, Anthony Robinson

Firstly, we would like to say thank you very much for processing our manuscript. We try to revise the manuscript following the suggestions of 2 reviewers. In this email, we also attach the publication agreement.

Best Regards

Elfarisna

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Anthony Robinson <revision.hrpub@gmail.com>

1 Feb 2024, 08.16

kepada saya

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Dear Elfarisna,

Thank you for your kind email.

We have received the signed publication agreement.

Please send the revised paper and cover letter to us via email after you finish it.

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Anthony Robinson Editorial Assistant revision.hrpub@gmail.com



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1 Feb 2024, 20.58

kepada Anthony

Dear, Anthony Robinson

We hereby send the revised manuscript according to the reviewer's directions. K has been analyzed in Table 2. Several libraries don't have a DOI. Thank you for your attention, we hope our manuscript will be published soon

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Anthony Robinson <revision.hrpub@gmail.com>

2 Feb 2024, 09.00

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We have received your revised paper. If further revision is not required, you will expect an Acceptance Letter from us in two weeks.

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2 Feb 2024, 10.27

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Dari: Anthony Robinson < revision.hrpub@gmail.com >

Date: Jum, 2 Feb 2024 09.00

Subject: Re: Revision after Peer Review (ID:10436373)-2 reports-Soil Organic Matter and Its Correlation with Several Chemical Properties of Inceptisols in Rice

Fields in Java

To: Unknown elfa.risna <elfa.risna@umj.ac.id>



Anthony Robinson <revision.hrpub@gmail.com>

5 Feb 2024, 12.43

kepada saya

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Dear Elfarisna,

Hope this email finds you well.

We have received your revised paper. Further revisions are required.

- 1. Reference [17] is not cited in the text.
- 2. "[3] stated; [4] stated; [5] stated; [6] explained ...", this kind of citation format is not recommended. Authors should be cited by name. Herewith attached is an example for your reference. Please follow the same throughout the paper for all such instances.

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6 Feb 2024, 13.54

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Dear Anthony Robinson,

We hereby send the revised manuscript according to the instructions.

Library number 17 already exists, namely Minasny et al.,

Thank you, Anthony, I hope it's ok

Best Regards,

Elfarisna et al

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15 Feb 2024, 22.21

kepada Anthony

Dear Anthony Robinson,

Herewith we attach our manuscript which has revised the similarity index of the revised lower than 18% and the similarity from a single source not exceeding 5%. We are waiting for good news, hopefully, our manuscript can be published and receive a LoA. Thank you so much

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kepada saya

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Thank you for your response.

I will be waiting for your response.

Ok, thank you.

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Anthony Robinson

Rab, 21 Feb, 16.40

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Beneficiary bank address: 4128 Temple City Blvd, Rosemead, CA 91770 United

States

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Rab, 21 Feb, 20.13

kepada Anthony

Dear, Anthony

Good news. Thank you for the acceptance letter. I have transferred the publication fee.

Herewith attached is the publication fee

Best Regards

Elfarisna et al

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Anthony Robinson

Sen, 26 Feb, 15.42

kepada saya

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Dear Elfarisna,

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Sen, 26 Feb, 20.08

kepada Anthony

Dear Anthony,

Ok. We are waiting for our article to be published soon.

Thank you for the good opportunity

Best Regards

Elfarisna et al



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Proof Reading before Publication (ID:10436373)-Soil Organic Matter and Its Correlation with Several Chemical Properties of Inceptisols in Rice Fields in Java

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Anthony Robinson

Sel, 12 Mar, 09.38

kepada saya

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Note: Please carefully check the whole manuscript to ensure consistency and accuracy in grammar, spelling, punctuation and formatting, especially those highlighted parts proofread by our team.

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Sel, 12 Mar, 14.18

kepada Anthony

Dear, Anthony Robinson OK, I'll fix the script. Thank you

Best Regards

Elfarisna et.al



Unknown elfa.risna <elfa.risna@umj.ac.id>

Rab, 13 Mar, 16.04

kepada Anthony

Dear Anthony,

This is the final article, it's okay. Thank you so much. I will wait for the good news.

Best Regards,

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Anthony Robinson

Kam, 14 Mar, 10.55

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Kam, 28 Mar, 21.41 (3 hari yang lalu)

kepada Anthony

Dear Anthony,

When will our article vol 12 no 2 appear on the journal web? Could it be the end of March? Thank You

Best Regards Elfarisna et.al



Anthony Robinson

Jum, 29 Mar, 13.51 (2 hari yang lalu)

kepada saya

Dear Elfarisna,

The releasing date will be March 31.

Thank you for your patience.

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Unknown elfa.risna <elfa.risna@umj.ac.id>

Jum, 29 Mar, 16.13 (2 hari yang lalu)

kepada Anthony

Ok Anthony. Thank you so much



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☐ Reject	

Return Date: <u>18.01.2024</u>

Soil Organic Matter and Its Correlation with Several Chemical Properties of Inceptisols in Rice Fields in Java

Elfarisna^{1,*}, Erlina Rahmayuni¹, Welly Herman², Elsa Lolita Putri², Kurniati³

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(b): Elfarisna, Erlina Rahmayuni, Welly Herman, Elsa Lolita Putri, Kurniati (2024). Soil Organic Matter and Its Correlation with Several Chemical Properties of Inceptisols in Rice Fields in Java. Universal Journal of Agricultural Research, X(X), XXX - XXX. DOI: 10.13189/XXX.2024.110XXX.

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Abstract The type of soil commonly used for wet rice cultivation on the island of Java is Inceptisols. The research aims to analyze the relationship between organic matter content and chemical properties of Inceptisols soil planted in rice fields at three locations in Java. Soil samples were taken from three different rice field locations, namely Jasinga 1, Jasinga 2, and Serpong. At the research location, three soil profiles were identified, and from each profile, disturbed soil samples were taken at soil depths of 0-20 cm, 20-40 cm, and 40-60 cm, resulting in a total of nine soil profiles and 27 disturbed soil samples. Soil chemical properties analyzed to support research include pH H₂O (1:2.5), organic carbon (C-organic), soil bases, total soil nitrogen, available phosphorus, and cation exchange capacity (CEC). The results of the research concluded that the chemical properties of paddy soil in three locations, including soil organic matter content, pH, total nitrogen, available phosphorus, CEC, and alkaline exchangeable-Ca, exchangeable-Mg, exchangeable-K, exchangeable-Na), were sufficient to meet the needs of rice plant nutrients. The very real negative correlation between organic matter content and soil pH and exchangeable-Na levels shows a direct relationship with paddy soil fertility. Optimizing rice production is recommended to add organic matter and improve paddy soil's pH value and chemical properties.

Keywords Inceptisols, Soil Fertility, Soil

Productivity, Rice Fields

1. Introduction

Inceptisols is a young soil that has undergone moderate weathering with a low clay content (<8%) at a depth of 20-50 cm. This type of land is often found in tropical areas, covering approximately 4% of the total 207 million hectares. Inceptisols features a rather thick solum, ranging from 1 to 2 meters, with black or gray to dark brown coloration, a sand, dust, and clay texture, a crumbly soll structure with a loose consistency, pH ranging from 5.0 to 7.0, and a relatively high organic matter content (10% to 31%). It exhibits moderate to high nutrient content and soil productivity. The texture of this whole solum is generally clayey, while the structure is crumbly and the consistency is loose. In general, the fertility and chemical properties of Inceptisols are relatively low [1]. The physical and chemical properties of Inceptisols soil include a specific gravity of 1,0 g/cm³, calcium carbonate less than 40%, base saturation of less than 50% at a depth of 1.8 m, COLE (Coefficient of Linear Extensibility) between 0.07 and 0.09, porosity values ranging from 68% to 85%, and a considerable amount of available water at 0,1 \pm 1 atm [2].

Swanda et al. [3] stated that Inceptisols is very susceptible to erosion and, therefore, highly prone to gully erosion development.

Inceptisols is classified as acid soil and is widely distributed in Indonesia, covering approximately 70.5 million hectares (37.5%), of which 5.2 million hectares (7.4%) are acidic and spread across Sumatra, Java, Kalimantan, Sulawesi, and Irian Jaya. Pinto et al. [4] stated that Inceptisols is currently extensively used as the primary focus for expanding agricultural land outside Java and has become a target for residential land development. Therefore, Inceptisols soil requires special attention considering its significant potential for development, though it faces substantial obstacles, especially regarding the chemical properties of the soil.

In various locations in Java, Indonesia, and other tropical regions, Inceptisols are commonly found. They have distinctive characteristics that reflect the formation process and the environment in which they develop. The varying soil chemical properties of Inceptisols in different Java locations play a crucial role in determining the success of agricultural production and the welfare of farmers. Therefore, an in-depth understanding of the soil chemical characteristics of Inceptisols in different Java locations is essential for effective soil management and increased agricultural productivity. Factors such as soil acidity level, organic matter content, cation exchange capacity, nutrient content, water retention ability, and mineral content significantly impact the soil's ability to support plant growth, maintain agricultural sustainability, and manage natural resources.

Rahayu et al. [5] stated that morphologically, paddy field soil causes the formation of horizons, color, and plow shape (Adg) in the rice field soil profile. Differences in soil physics include soil structure, density, and consistency. Paddy soil usually has a higher cation exchange capacity (K⁺, Na⁺, Ca²⁺, and Mg²⁺), C-Organic, and base saturation than dry land. In line with this, Azmi et al. [6] explained that Inceptisols in paddy fields can change the chemical properties of the soil, including basic cations (exchangeable-K, exchangeable-Ca, exchangeable-Mg, exchangeable-Na), CEC, and BS. The research results show that rice fields planted twice a year have better chemical properties than those planted once a year. This is evident from the exchangeable -K value of 0.71 cmol ⁽⁺⁾ kg⁻¹ (high), CEC 21.73 cmol ⁽⁺⁾ kg⁻¹ (medium), meeting better criteria. Agricultural practices carried out by farmers on Inceptisols soil were able to alter the chemical properties of the soil. According to Buragohain et al. [7], the use of biological fertilizer for 10 years in Inceptisols paddy fields has a positive effect on the chemical and biological characteristics of the soil, making it recommended for rice cultivation to provide nutrients and increase rice production.

Organic matter in soil can affect soil chemical properties,

such as pH, cation exchange capacity (CEC), and nutrient availability. High organic matter content can increase the reducing power and pH of the soil, as well as increase the cation exchange capacity. Several studies have examined the correlation between organic matter and soil chemical properties. Providing organic matter in the form of organic and inorganic fertilizer on long-term agricultural land can improve soil fertility [8]. Additionally, Singh et al. [9] asserted that adding organic matter increases soil carbon and nitrogen content, resulting in increased soil fertility and plant productivity, which is environmentally friendly and cost-effective. Providing manure is the right strategy to increase crop yields because it can increase soil pH and soil fertility [10]. The impact of intensive land use in the long term will affect the low content of organic matter and soil fertility, thereby reducing spatial variability dependence and homogenizing soil properties [11].

Based on the description above, it is important to conduct this research with the aim of analyzing the relationship between organic matter content and the chemical properties of Inceptisols soil in rice fields at three locations in Java. It is hoped that the results of this research can assist farmers, agricultural researchers, and policymakers in developing appropriate strategies to enhance agricultural productivity, preserve the environment, and promote agricultural sustainability in these three regions in Java.

2. Materials and Methods

The research was conducted from March to August 2021 in Bogor Regency, West Java, and South Tangerang Regency, Banten, specifically in 30-year-old rice fields. The soil samples taken were subsequently analyzed at the Soil Chemistry and Fertility Laboratory, Department of Soil Science and Land Resources, Faculty of Agriculture, Bogor Agricultural Institute (IPB). Profile observations and soil sampling were carried out at three locations, each having three soil profiles at depths of 0-20 cm, 20-40 cm, and 40-60 cm, resulting in a total of 9 soil profiles. The coordinate points for collecting rice field samples are as follows: 6°30'11.249"S - 106°25'4.395"E in Curug Village, Jasinga District, Bogor Regency, West Java, 6°30'3.164"S – 106°25'11.771"E in Curug Village, Jasinga District, Bogor Regency, West Java and 6°21'11"S – 106°39'38"E in Kademangan Village, Setu District, South Tangerang Regency, Banten. Soil sample analysis includes pH H2O with a ratio of 1:2.5, N-total via the Kjeldhal method, P-available via the Bray I method, C-organic via the Walkley and Black method, and exchangeable base cations K, Ca, Mg, Na, and cation exchange capacity through extraction using 1 N NH₄OAc. Data analysis was carried out descriptively comparing the data obtained with soil property criteria and Pearson correlation using SPSS 22.

3. Result and Discussion

3.1. Organic Matter Content, pH, N-total, P-available, and Cation Exchange Capacity Soil in Java

Table 1 explains the results of soil analysis in Jasinga and Serpong, focusing on several soil profiles and their chemical properties, including organic matter content, pH, N-total, P-available, and CEC. The organic matter content in the observed 9 rice field soil profiles across the three research locations ranged from very low to medium. Table 1 illustrates that the organic matter content is high in all soil profiles in the upper layers and varies at different depths. In Indonesia, most rice fields have an organic matter content of less than 2%. The elevated content of soil

organic matter on the surface aligns with the provision of organic material at the start of planting in the research location. The total carbon and nitrogen content were found to be higher in the top layer of soil than in the bottom layer [12].

The organic material content in paddy soil can be increased by adding organic fertilizer. Providing organic fertilizer at the beginning of planting in conjunction with inorganic fertilizer can enhance soil fertility [13, 14, 15]. Additionally, Wu et al. [16] added that carbon stability, such as in biochar, can be a key factor in determining the C sequestration effect, primarily depending on the physiochemical characteristics of organic matter and soil properties. However, there is limited knowledge about the stability of biochar C in paddy soils.

Table 1. Results of analysis of C-organic content, pH, N-total, P-available and cation exchange capacity of paddy soil in Java

Profile 1	1.00 8.20 9.40 1.50 7.80 1.60 1.10 0.00 4.90
Jasinga I 40-60 0.86 4.70 0.07 2.15 49 Profile 2 20-40 2.06 6.10 0.11 2.52 4 40-60 0.34 6.20 0.06 2.70 4' 40-60 0.86 6.40 0.06 2.89 6 Profile 3 20-40 0.86 4.60 0.07 2.15 66 40-60 1.03 4.40 0.10 1.60 5- Profile 1 20-40 1.17 5.32 0.08 2.52 4 40-60 1.10 5.88 0.08 2.70 65 40-60 1.10 5.88 0.08 2.70 65 40-60 1.51 5.48 0.14 2.15 4' 40-60 1.67 5.48 0.06 1.78 4 40-60 1.67 5.48 0.10 2.33 44' 40-60 1.67 5.48 0.10 2.33 44' <td>9.40 1.50 7.80 1.60 1.10</td>	9.40 1.50 7.80 1.60 1.10
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A0-60	1.60 1.10 0.00
Profile 3 20-40 0.86 4.60 0.07 2.15 66 40-60 1.03 4.40 0.10 1.60 55 40 40-60 1.17 5.32 0.08 2.52 4.60 40-60 1.10 5.88 0.08 2.70 66 40-60 1.10 5.88 0.14 2.15 44 40-60 1.15 5.48 0.14 2.15 45 40-60 1.67 5.48 0.06 1.78 40-60 1.67 5.48 0.06 1.78 40-60 1.24 5.48 0.10 2.33 44 40-60 1.24 5.48 0.10 2.33 44 40-60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 3.60 1.22 5.49 0.10 1.60 35 40 40-60 1.60 1.22 5.49 0.10 1.60 35 40 40-60 1.60 1.22 5.49 0.10 1.60 35 40 40-60 1.60 1.22 5.49 0.10 1.60 35 40 40-60 1.60 1.22 5.49 0.10 1.60 35 40 40-60 1.60 1.22 5.49 0.10 1.60 35 40 40-60 1.60 1.22 5.49 0.10 1.60 35 40 40-60 1.60 1.22 5.49 0.10 1.60 35 40 40-60 1.60 1.22 5.49 0.10 1.60 1.60 1.60 1.60 1.60 1.60 1.60	1.10
Profile 3 20-40 0.86 4.60 0.07 2.15 66 40-60 1.03 4.40 0.10 1.60 5- Profile 1 20-40 1.17 5.32 0.08 2.52 4. 40-60 1.10 5.88 0.08 2.70 66 40-60 1.10 5.88 0.14 2.15 4. Profile 2 20-40 0.96 5.54 0.13 2.70 4. 40-60 1.67 5.48 0.06 1.78 4. Profile 3 20-40 1.24 5.48 0.10 2.33 4. Profile 3 20-40 1.22 5.49 0.10 1.60 3.56	0.00
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Profile 1 20-40 1.17 5.25 0.13 2.33 4: 4: 40-60 1.10 5.88 0.08 2.70 6: 40-60 1.51 5.48 0.14 2.15 4: 40-60 1.67 5.48 0.06 1.78 4: 40-60 1.67 5.48 0.10 2.33 4: 40-60 1.67 5.48 0.10 2.33 4: 40-60 1.67 5.48 0.10 2.33 4: 40-60 1.24 5.48 0.10 2.33 4: 40-60 1.24 5.48 0.10 2.33 4: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 3: 40-60 1.22 5.49 0.10 1.60 3: 40-60 1.6	4.90
Profile 1 20-40 1.17 5.32 0.08 2.52 4 40-60 1.10 5.88 0.08 2.70 65 0-20 1.51 5.48 0.14 2.15 4 Profile 2 20-40 0.96 5.54 0.13 2.70 45 40-60 1.67 5.48 0.06 1.78 44 0-20 1.24 5.48 0.10 2.33 45 Profile 3 20-40 1.22 5.49 0.10 1.60 35	
Jasinga 2 Profile 2 Profile 3 40-60 1.10 5.88 0.08 2.70 62 42 0-20 1.51 5.48 0.14 2.15 42 44-60 1.67 5.48 0.06 1.78 44 44-60 1.24 5.48 0.10 2.33 44 Profile 3 20-40 1.22 5.49 0.10 1.60 33	5.43
Jasinga 2 Profile 2 0-20 1.51 5.48 0.14 2.15 4* 40-60 1.67 5.48 0.06 1.78 4* 40-20 1.24 5.48 0.10 2.33 48 Profile 3 20-40 1.22 5.49 0.10 1.60 39	1.28
Jasinga 2 Profile 2 20-40 0.96 5.54 0.13 2.70 49 40-60 1.67 5.48 0.06 1.78 4 0-20 1.24 5.48 0.10 2.33 44 Profile 3 20-40 1.22 5.49 0.10 1.60 39	5.18
40-60 1.67 5.48 0.06 1.78 4-7 0-20 1.24 5.48 0.10 2.33 41 Profile 3 20-40 1.22 5.49 0.10 1.60 35	7.99
0-20 1.24 5.48 0.10 2.33 48 Profile 3 20-40 1.22 5.49 0.10 1.60 39	9.77
Profile 3 20-40 1.22 5.49 0.10 1.60 39	4.64
	8.98
40-60 1.07 5.89 0.13 2.15 39	9.11
	9.90
0-20 3.78 4.80 0.23 2.33 38	8.70
Profile 1 20-40 3.27 4.70 0.18 19.12 3.	1.60
40-60 1.38 5.20 0.14 19.31 28	8.60
0-20 2.06 5.10 0.07 2.52 20	0.70
Serpong Profile 2 20-40 1.20 5.10 0.13 2.33 30	6.50
40-60 2.92 5.10 0.11 2.15 20	6.30
0-20 4.30 4.70 0.10 2.33 4	7.40
Profile 3 20-40 1.03 4.70 0.10 2.52 4.	1.50
40-60 1.55 4.90 0.23 2.70 33	

Soil pH values at all locations ranged from 4.40 to 6.40, indicating a range from very acid to slightly acid based on the criteria. Profile 2 at the Jasinga 1 location showed a higher pH value than other profiles and locations. The pH value significantly influences soil acidity and nutrient availability, impacting plant growth. The soil reaction in the Jasinga 1 and Jasinga 2 areas is generally moderately acidic, while in Serpong, it falls within the acidic criteria. When comparing the three locations, the Jasinga location is slightly better than Serpong. Soil alkalinity or acidity can affect nutrient availability to plants. Soil with a pH around 6.5-7.0 is more suitable for growing rice plants in these locations.

Research results from Minasny et al. [17] on land cultivated for 12 years in South Korea showed an increase in soil pH from 5.6 before 2000 to 5.9 after 2009, with an increase rate of around 0.3 pH units per decade. Based on the spatial prediction confidence interval, 35% of paddy fields (4180 km²) are likely to experience an increase in pH (possibility >66%), and 20% (2350 km²) are likely to experience an increase in soil pH (possibility >90%).

The pH value of the soil can be increased by using large amounts of plant residues in soil with a constant charge compared to soil with a variable charge [18]. Wang et al. [19] also add that the rate of increase in soil pH is higher in more acidic soils. To further enhance the soil's ability to provide optimal nutrients, all research locations must be limed to increase the pH of each soil. The application of agricultural lime can increase soil pH, Ca, cation exchange capacity, and reduce Al-exchangeable.

The N-total in Inceptisol in rice fields ranges from 0.06% to 0.23%, falling within the very low to low criteria. Table 1 indicates that the nitrogen content in Jasinga 1 and Jasinga 2 ranges from very low to low, and for Serpong, across the three observation profiles, it ranges from 0.07% to 0.23%, categorizing as very low to medium. The low nitrogen content in paddy soil can be attributed to three factors. Patti et al. [20] stated that low N content is influenced by leaching with drainage water, evaporation, and absorption by plants. Some of the nitrogen is transported during harvest, some returns as plant residue, me is lost to the atmosphere, and returns again, lost through leaching. Therefore, nitrogen is the most active factor in soil fertility and also the primary factor limiting crop yields in agricultural production. The ability to mineralize nitrogen in the soil is essential for maintaining agricultural productivity and environmental protection [21]. This nitrogen content can also influence the increase in CO2 to boost yields; there must be enough nitrogen in the soil for absorption by rice [22].

According to Table 1, the phosphorus (P) content in Jasinga 1 and 2 rice fields is classified as very low, namely <10 ppm, while for Serpong rice fields in profile 1, in layer B2, the P content is classified as low, namely 19.12 ppm

and 19.31 ppm. This difference arises because phosphorus levels in the soil are generally low and vary according to soil type. Young soil usually has higher levels than old soil. Inceptisols soil is classified as young soil, but the phosphorus level is still relatively low, even very low, which can be caused by two things: (1) phosphorus is one of the macronutrients needed by plants in large quantities, resulting in more phosphorus being lost as it is absorbed by plants; (2) the mobile nature of phosphorus in the soil solution makes it easily lost. Another factor contributing to low phosphorus levels in the soil is the low content of the parent material, as phosphorus is generally not abundant in soils in West Java and Banten, which have rock formations between acidic and intermediate.

Additionally, the neutralizing effect of using organic materials on paddy soil was able to inhibit Al hydrolysis by up to 57.4% and resulted in an increase in available P in the soil by 31.26% to 50.64%. The increased availability of P in soil is also caused by the high affinity of $\mathrm{SiO_4^{4^-}}$ in absorbing P from soil minerals, and it is believed that $\mathrm{SiO_4^{4^-}}$ can temporarily adsorb exchangeable base cations such as K⁺, $\mathrm{Ca^{2^+}}$, $\mathrm{Mg^{2^+}}$, and $\mathrm{Na^+}$ [23]. Cation exchange capacity (CEC) measures the ability of

soil to hold and release cations (positive ions). The CEC values for all samples ranged from 20.70 to 65.18 me/100g. Soil with a higher CEC can provide better plant nutrition. The cation exchange capacity of soil depends on factors such as the type and amount of clay content, organic matter content, and soil pH. Therefore, the soil's CEC significantly determines its fertility level [24]. The cation exchange capacity of soil, which has many pH-dependent charges, can vary with changes in pH. Soil conditions that are acidic to slightly acidic cause a slight loss of cation exchange capacity and the ability to store cation nutrients in exchangeable form due to the development of positive charges. The nine rice field soil profiles in Table 1 were observed to have CEC values ranging from moderate to very high. This difference is caused by the organic matter content and soil pH value, which is not too acidic, allowing for high soil CEC. When soil pH becomes very acidic or very alkaline, CEC can decrease. The types of clay minerals also determine the soil's CEC; for example, soll with the clay mineral montmorillonite has a greater CEC than soil with the clay mineral kaolinite.

3.2. Base Cations and Bases can be Exchanged in Rice Fields in Java

Table 2 provides data on the chemical composition of soil in several locations and profiles for each location which include base saturation, and interchangeable bases (exchangeable-Ca, exchangeable-Mg, exchangeable-K, and exchangeable-Na).

Commented [A1]: not matching the reference list.
[19] Yunus, "Efek residu pengapuran dan pupuk kandang terhadap basa-basa dapat ditukarkan pada ultisol dan hasil kedelai," J. Solum, vol. 3, no. 1, pp. 27–33, 2006. doi: 10.25077/js.3.1.27-33.2006

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Table 2. Results of analysis of base cations and exchangeable bases in rice field soil in Java

Table 2. Results of analysis of base cations and exchangeable bases in rice field soil in Java								
Location	Profile	Depth (cm)	BS (%)	Exch-Ca (me/100g)	Exch-Mg (me/100g)	Exch-K (me/100g)	Exch-Na (me/100g)	
		0-20	102.90	27.60	23.70	0.58	0.52	
	Profile 1	20-40	101.10	24.30	23.40	0.51	0.50	
		40-60	86.60	19.20	22.70	0.43	0.37	
		0-20	109.20	21.90	22.80	0.40	0.29	
Jasinga 1	Profile 2	20-40	121.10	26.30	30.90	0.40	0.32	
		40-60	97.00	26.60	32.40	0.45	0.33	
		0-20	50.70	10.10	22.00	0.10	0.35	
	Profile 3	20-40	42.80	9.90	14.80	0.51	0.56	
		40-60	51.30	11.20	16.30	0.48	0.27	
		0-20	91.33	18.33	22.13	0.74	0.29	
Jasinga 2	Profile 1	20-40	89.46	14.80	21.09	0.71	0.33	
		40-60	58.45	13.64	23.59	0.71	0.36	
		0-20	86.41	18.51	22.23	0.43	0.30	
	Profile 2	20-40	82.12	14.72	25.35	0.51	0.29	
		40-60	81.59	7.82	27.90	0.45	0.25	
	Profile 3	0-20	102.76	26.48	23.23	0.30	0.32	
		20-40	98.98	18.69	19.17	0.53	0.32	
		40-60	99.12	19.01	19.76	0.46	0.32	
Serpong		0-20	36.60	11.30	2.60	0.05	0.18	
	Profile 1	20-40	56.40	14.60	2.90	0.06	0.30	
		40-60	73.10	17.40	3.10	0.08	0.37	
		0-20	65.60	11,00	2.30	0.09	0.19	
	Profile 2	20-40	21.20	6.00	1.60	0.06	0.11	
		40-60	48.30	10.60	1.90	0.07	0.16	
		0-20	17.70	6.30	1.80	0.05	0.20	
	Profile 3	20-40	26.60	8.90	1.90	0.05	0.19	
		40-60	49.60	13.30	2.60	0.07	0.30	

Base saturation (BS) in Table 2 ranges from 17.70% to 121.10%, indicating a spectrum from very low to very high. The soil base saturation value represents the percentage of the total CEC influenced by base cations, namely Ca, Mg, Na, and K. The BS value is crucial for considering fertilization and predicting the availability of nutrients to plants. Base saturation is closely related to soil pH; soil with low pH generally has low base saturation, while soil with high pH has high base saturation. However, Table 2 shows that the base saturation of paddy soil in the three research locations ranges from very low to very high due to variations in the level of fertilization during the rice planting process. On soils where intensive fertilization is frequently applied, it will result in higher base saturation than on those that are not intensive.

The low base saturation in Inceptisols soil in rice fields in Jasinga and Serpong may be attributed to the climatic conditions in tropical areas, which can subsequently affect the growth of rice plants. The low base saturation in Inceptisols in rice cultivation in Jasinga and Serpong is thought to be caused by tropical climate conditions which in turn can affect the growth of rice plants. Low base saturation, cation exchange capacity, and soil organic matter are caused by high rainfall and hot temperatures, thereby accelerating the leaching of base cations such as potassium (K), calcium (Ca), magnesium (Mg), and sodium (Na) so that soil pH increasingly sour [25, 26, 27]. Added by Barchia et al., Gusmini et al., and Herman et al. [28, 29, 30] high rainfall has an impact on the high replacement of aluminum (Al), iron (Fe), and hydrogen (H) which can be exchanged in the soil.

Table 3. Pearson correlation of organic materials with selected soil chemical properties in Inceptisols Ricefield in Java

Location	pН	N-Total	P-avalaible	CEC	BS	Exch-Ca	Exch-Mg	Exch-K	Exch-Na
Jasinga 1	0.111	0.467	-0.37	0.063	0.063	-0.125	-0.484	-0.325	-0.025
Jasinga 2	-0.667*	-0.003	0.569	-0.302	0.628	0.022	0.378	-0.402	-0.783*
Serpong	-0.124	0.55	0.214	-0.384	0.441	0.437	0.518	0.057	0.137

Notes *= Very real (p<0.01)

3.3. Correlation of Organic Matter with Chemical Properties of Selected Soil Inceptisols Paddy Fields in Java

The results of the correlation between organic matter content and selected soil chemical properties in Inceptisols in paddy fields at three locations can be seen in Table 3. At Jasinga location 2, organic matter was negatively correlated with pH and exchangeable-Na. The very real negative correlation of organic matter with soil pH and exchangeable-Na shows that the lower the soil organic matter content, the lower the soil pH value, and soil exchangeable-Na levels. The results align with the soil organic matter content showing low pH values and exchangeable-Na levels at all research locations. This shows that the low organic matter content at all research locations that have been in rice fields for approximately $30\,$ years affects the organic matter content and chemical properties of the soil. In a study conducted over 20 years in Qiyang County in Yunan, long-term inorganic fertilizer (NPK) reduced the annual average soil pH by 0.07, while organic fertilizer increased the soil pH by approximately 0.04 [31]. Consistent with research results Voltr et al. [32], it is stated that the application of inorganic fertilizer without being accompanied by organic fertilizer had a negative effect on soil nutrient content and soil texture. The correlation of organic matter with soil chemical properties in Inceptisols in paddy fields at all research locations is in line with the importance of maintaining soil fertility, especially in the simultaneous application of organic matter and inorganic fertilizer.

4. Conclusions

The Inceptisols produced in rice fields exhibits quite good chemical properties, as indicated by various observational parameters. The research location in Jasinga showed better chemical properties compared to the location in Serpong. It is hoped that optimizing the use of Inceptisols in rice fields can improve the management of rice fields, allowing them to maintain soil fertility and provide nutrients to support plant growth and production. The very real negative correlation between organic matter content and soil pH and exchangeable-Na levels shows a direct relationship with the fertility of paddy soil. The use of organic materials and proper land management can

serve as an alternative for the successful utilization of Inceptisols soil in paddy fields.

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