# KORESPONDENSI THE ROLE OF ALLIUM EXTRACTS IN STIMULATING RICE GROWTH

## **IN: APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH (Q3)**

## Web SJR Journal:

https://www.scopus.com/sourceid/100147015#tabs=2

😻 Tab Baru	× 😰 (23) WhatsApp	× M Inbox (426) - paiman@upy.ac.id×	Submissions	×	E Scopus	- Applied Ecolo	ogy and E × -	÷		-	٥	×
← → C ✿ Sering Mampir    ♀ Perkenala	A https://www.scopu     BNIDirect Welcome to BR	s.com/sourceid/100147015#tabs=2					2			± €	) 🐺 🗋 Markal	= h Lain
Scopus			Search	Sources	Lists S	SciVal 🤊		D	Ŷ	盫	AS	
Source de	tails						Feedback	>	Compa	are sour	ces >	
	gy and Environm s: 2003, from 2005 to 20						TiteScore 2020				0	
	an University -ISSN: 1785-0037 ural and Biological Sciences: Agrono	my and Crop Science					JR 2020 ).234				0	
(Agricult Source type: Journal View all documents >		, Evolution, Behavior and Systematics)					NIP 2020 ).432				0	
		s content coverage										
I → Type here to set		0 🛱 🧉 🗮 💌			20	5°C Cerah	^ <i>(</i> ii: 🔽	<b>4</b> 0)	ĝ,	1/2	7 PM Ian-22	 B

## Web H-Index Journal:

https://www.scimagojr.com/journalsearch.php?q=100147015&tip=sid&clean=0

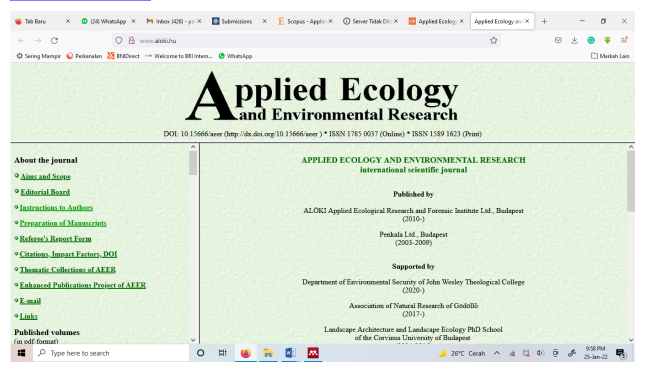


## Applied Ecology and Environmental Research 8

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
Hungary	Agricultural and Biological Sciences	Corvinus University of Budapest	38
Universities and research institutions in Hungary	Agronomy and Crop Science Ecology, Evolution, Behavior and Systematics	Corvinus University of Budapest in Scimago Institutions Rankings	•••
Media Ranking in Hungary			

## Web Pubisher Journal:

## http://www.aloki.hu/



## Manuscript Submission: 14 Mei 2023

## a. Cover Letter

## **COVER LETTER**

To Applied Ecology and Environmental Research

Dear Editor,

I would like to send an original article entitled: **THE ROLE OF ALLIUM EXTRACTS IN STIMULATING RICE GROWTH** for Applied Ecology and Environmental Research to consider. I confirm that this work is genuine and has not been published elsewhere, nor is it considered for publication elsewhere. We believe and hope that this manuscript is worthy of publication by Applied Ecology and Environmental Research. We are interested in publishing articles in this journal because it has an excellent reputation, so it is a matter of pride if published in Applied Ecology and Environmental Research. Here I attach the manuscript.

Thank you Best regards,

Paiman Universitas PGRI Yogyakarta, Indonesia

# b. Manuscript

# THE ROLE OF ALLIUM EXTRACTS IN STIMULATING RICE GROWTH

PAIMAN<sup>1\*</sup> – HENDRAWAN E.<sup>2</sup>

<sup>1,2</sup>Department of Agrotechnology, Faculty of Agriculture, Universitas PGRI Yogyakarta, Yogyakarta 55182, Indonesia (Phone: +62-821-3439-1616 and +62-882-1564-7136)

> \**Corresponding author e-mail: paiman@upy.ac.id; phone:* +62821-34391616; *fax:* 0274-376808

Abstract. The demand for rice always increases from year to year. However, the rice production in 2021 decreased by 0.45% more than in 2020. Therefore, production needs to be improved again to meet national food self-sufficiency. One of the innovations to increase growth is utilizing natural plant growth regulators (PGR) derived from Allium extracts. This study aimed to find the one of best types of Allium extract that can stimulate rice growth. The research was a single factor arranged in a complete randomized design (CRD) and three replications. The treatments consisted of four types i.e., control (without treatment), shallot (Allium ascalonicum L.), garlic (Allium sativum L.), and onion (Allium cepa L.). Each type of Allium extract used a concentration of 20%. The research results showed that the Allium extract types did not significantly stimulate seed germination and seedlings' growth, except for seedlings' height. The shallot and garlic extracts inhibited the seedlings' dry weight. The Allium extract types can stimulate to increase in the shoot dry weight clump<sup>-1</sup>. Application of shallot extract could cause the highest grain dry weight clump<sup>-</sup> <sup>1</sup>. The study findings show that the shallot and garlic extract harms the seed germination and seedlings' growth, except for onion extract. However, the shallot extract is a type of Allium that can stimulate rice growth. Therefore, we recommend that the shallot extract type is better for stimulating growth in rice cultivation.

## Keywords: Allium extract, rice, shallot, garlic, onion, phytohormone

## Introduction

The rice plant produces rice as a staple food in the Indonesian population. Optimal rice growth can support maximum yields. Therefore, one attempt to stimulate plant growth regulators (PGR) through growth hormones. PGR in the form of natural can modify or control through physiological action, growth, and maturation of plants. The PGR produced in the plant is called plant hormone or phytohormone.

However, synthetic hormones are very expensive; alternatively, use natural PGR of the Allium extract. Allium bulbs contain auxins (IAA), gibberellin acid (GA), and cytokinins. IAA and GA hormones can play a role in stimulating rice growth. However, it is not yet known what type of Allium extracts can be used to stimulate rice growth.

The demand for rice has increased from year to year. However, rice production in 2021 decreased by 0.45% more than in 2020 (BPS, 2021). At the end of 10 years, the area dan production of rice has been declining as much as 1.8% and 1.6%, respectively (Pudjiastuti et al., 2021). Rice production can be increased again to maintain national food security. Therefore, it was necessary to have a solution. Using Allium extract at certain concentrations can increase rice production.

During this time, a rice intensification system was implemented to obtain higher production, optimal use of labor and capital, input costs, and the need for less water (Toungos, 2018). In addition, rice production in Indonesia has been carried out through five farming programs, i.e., superior seed selection, good tillage, proper fertilization, pest and plant disease control, and good irrigation.

PGR is a natural and synthetic compound that can modify or control plants through the action of physiological growth and maturation. Phytohormones are produced as compounds in the plant's body (Ogunyale et al., 2014). Phytohormones are compounds needed in small amounts but can majorly affect growth and production. For example, IAA, GA, and zeatin (cytokinin) are growth-promoting hormones, while abscisic acid (ABA), ethylene, and phenolic compounds as growth-inhibiting hormones (Agustina et al., 2010). These phytohormones are capable of being produced by plants, one of which is from the Alliaceae family (Wen et al., 2021). The following literature review will be discussed in more detail three types of Allium extract, i.e., shallot, garlic, and onion which were most likely to contain phytohormones.

Shallot bulbs (*Allium ascalonicum* L.) contained PGR, i.e., IAA and cytokinins. However, an excessive concentration of shallot extract will inhibit plant growth. The IAA is a hormone that can affect plant growth: height growth, number of leaves, chlorophyll content, root gain, and stem diameter (Patma et al., 2013). In addition, shallot contains the hormones of IAA and GA, so shallot extract can help seed germination and the growth of roots and shoots (Salsabila et al., 2021).

The highest concentration of IAA in shallots was found in bulbs (5.376 mg kg<sup>-1</sup>), decreased in roots (3.314 mg kg<sup>-1</sup>), and lowest in leaves (1.006 mg kg<sup>-1</sup>). The results showed that the IAA content was the highest in shallot var. Bima (6.014 mg kg<sup>-1</sup>) than var. Maja, Mentes, Pancasona, and Trisula (Sopha and Hartanto, 2021). A concentration of 20% shallot extract most effectively increased the live cuttings percentage (%), but a concentration of 10% significantly affected the leaves number in *Mucuna bracteata* D.C (Prameswari and Pratomo, 2021). Shallots contain GA<sub>3</sub>, IAA, ABA, and zeatin (Dahab et al., 2018), and are effective for increasing germination, fresh weight, and dry weight of melon plants. In addition, shallot extracts had the potential to be a source of organic hormones (Yunindanova et al., 2018).

The phytohormone content in garlic (*Allium sativum* L.) was higher than shallot, i.e.,  $GA_3$  (2.719 mg 100 g<sup>-1</sup>), IAA (0.0312 mg 100 g<sup>-1</sup>), ABA (0.3138 mg 100 g<sup>-1</sup>), and zeatin (0.0149 mg 100 g<sup>-1</sup>) (Dahab et al., 2018). Garlic extract contained enzymes and more than 200 other chemical compounds. Garlic contained vitamins, minerals, flavonoids, ascorbic acid, sulfur, iodine, and some amino acids. Sulfur had an important role in the fruiting process of various fruit crops (Alhadethi et al., 2016).

Garlic contained a high level of phenolic compounds (Griffiths et al., 2002). Flavonoids were the main phenolic in garlic bulbs. It can be classified into various sub-classes: flavones, flavanones, flavonols, isoflavones, flavanonols, flavonols, flavanols, chalcones, and anthocyanins (Perez-Gregorio et al., 2010). The results showed that the application of garlic extract could result in a marked reduction in nodulation in the roots, plant height, leaf area, and root development of arrears (*Vigna unguiculata*) and peanuts (*Arachis hypogea*) than control (Adeleke, 2019).

Many organosulfur compounds were found in onions (*Allium cepa* L.). Diallyl sulfide, diallyl monosulfide, disulfide, trisulfide, and tetrasulfide were the main onion compounds. Onions were considered an excellent source of flavonoids from the polyphenol family. Flavonols were a subclass of flavonoids (Pareek et al., 2017). Red and yellow cultivar onions contained polyphenols in the form of gallic acid, ferulic acid, and quercetin. Red cultivar onions showed better antioxidant activity than yellow cultivars. Higher polyphenol and flavonoid content was also associated with higher antioxidant activity (Cheng et al., 2013).

Onions contained vitamins (A, B<sub>1</sub>, B<sub>2</sub>, C, nicotinic acid, and pantothenic acid). The essential substances such as protein, calcium, phosphorus, potassium, Fe, Al, Cu, Zn, Mn, and I were found in onion. In addition, onions contained phenolic compounds, namely, phenolic acids and flavonoids that can act as natural antioxidants, anti-carcinogens, and anti-microbial agents (Akbudak et al., 2018). Yellow cultivars accumulated N, P, K, Mg, Fe, Mn, Zn, Cu, and reducing

sugars in much larger quantities than red cultivars. Red cultivars contained much more significant amounts of sugar and vitamin C than yellow cultivars (Jurgiel-Malecka et al., 2015). Therefore, a concentration of 20% onion extract can be recommended to stimulate early flowering with a higher percentage of success. There was an improvement in the quality of higher yields by regulating the metabolism of amino acids, including proline and indole, and the activity of catalase and hydrogen peroxide in apple flower buds (El-yazal and Rady, 2014).

Based on the literature review previous studies have shown that shallot and garlic extract contained growth-promoting hormones (IAA, GA, cytokinins) and inhibitors (ABA) of plants, as well as phenolic compounds. The use of shallot and garlic extract at a concentration of 20% positively affected the seed germination of melon, flower cuttings, flower buds of apples, and legumes. However, there was not enough information about the effect of Allium extract on the growth and yield of rice. Study in the application of shallot, garlic, and onion extracts has never been tried on seed germination, growth, and yield of rice. Not yet known type of Allium extract that can increase the growth and yield of rice. Therefore, it was necessary to research the application of Allium extract in rice cultivation. Therefore, this study aimed to find the one of best types of Allium extract that can stimulate growth in rice cultivation.

#### Materials and methods

#### Study area

The study was conducted from December 2021 to April 2022. The experimental site was conducted in the greenhouse, Faculty of Agriculture, Universitas PGRI Yogyakarta, Bantul Regency, Yogyakarta Special Region. The height of the study site was 118 m above sea level (m ASL) and located at the 8°30'-7°20' South latitude and 109°40'-111°0' East longitude.

#### Materials and Tools

The materials used were latosol soil, cow manure, polybags, paper, mica plastic labels, rice seeds, germination plastic tub, water, shallot, garlic, and onion. The equipment used were a hoe, sickle, ruler, blender, filter paper, soil sieve, measuring pipette, mineral water bottle volume of 1 L, pyrex measuring cup volume of 500 mL, chlorophyll meter CCM-200 plus, oven, digital scales model DS-880, and manual scales capacity of 30 kg.

#### Experimental design

This study was carried out in two stages of experiments. The first was about seed germination and seedling growth of rice, and the second was about rice growth and yield. The study was a single factor arranged in a complete randomized design (CRD) and three replications. The treatments consisted of four types, i.e., control (without treatment), shallot (*Allium ascalonicum* L.), garlic (*Allium sativum* L.), and onion (*Allium cepa* L.). Each type of Allium extract used a concentration of 20%.

#### **Research procedures**

How to make each Allium extract at 20% concentration. First, the bulbs fresh weight of 100 g was put in the blender, and 200 mL of water was added for extraction. Next, the shallot extract was fed into the Erlenmeyer tube for a centrifuge for 10 minutes at a speed of 500 rpm. The resulting shallot extract was poured into a measuring cup and added the water up to a volume of 500 mL. After that, the extract was

filtered with filter paper. The liquid that escaped from the sieve was used as a phytohormone. Next, the liquid of the solution was fermented for seven days.

Latosol soil as a planting medium was taken from the top-soil layer at a depth of 0-20 cm. The soil was dredged, then crushed with a hoe to a uniform grain, and filtered with a soil sieve of 2 cm  $\times$  2 cm. The seed germination test required 30 plastic tubs with a size of 30 cm (length)  $\times$  25 cm (width)  $\times$  5 cm (height). Each germination plastic tub was filled with 1 kg of soil, and the soil surface was flat. For the second experiment, 90 polybags in 40 cm  $\times$  35 cm were needed, each filled with 10 kg of soil. Polybags were placed on a table located inside the greenhouse building. The rice seed used in this study was Padjajaran Agritan variety.

The first experiment was done by randomizing all germination plastic tubs filled with soil. Randomization was carried out at once against the entire treatment. Next, the treatment label of the mica plastic, with the help of bamboo sticks, was plugged into the planting medium on the germination plastic tub. In the same method, randomization was carried out in the second experiment on all polybags.

The first experiment was carried out by scattering as many as 20 rice seeds in each germination plastic tub above the soil surface in water-saturated conditions. However, the preparation of the second experiment was carried out on wooden box germination of 50 cm  $\times$  80 cm and filled with a mixture of soil and manure in a ratio of 1:1. Rice seeds were stocked over the soil medium in water-saturated conditions. Seedlings ready were planted into polybags at the age of 18 days after sowing (DAS).

For the first experiment, the application of Allium extract was as much as 2 mL per plastic tub germination evenly above the soil surface. Each treatment was given simultaneously when stocking seeds. Likewise, for the second experiment, the treatment of Allium extract, as much as 2 mL polybag-1 evenly above the soil surface, was carried out simultaneously at the time of planting. The plant spacing between seedlings in polybags was 25 cm  $\times$  25 cm. One rice seedling was planted in the middle of the soil surface inside the polybag. Seedlings were planted at a depth of 2 cm. The overall need was as many as 90 seedlings.

The water availability in the first experiment was kept in field capacity until ten days after planting (DAP). However, in the second experiment, water was always maintained at 2 cm from the soil surface daily at 1-105 DAP. The recommended dose of fertilizer was 225 kg ha-1 urea and 225 kg ha-1 NPK Phonska 15-15-15 for rice cultivation. Fertilization was carried out in two stages. The first application was 40% of the recommended dose at 14 DAP. The second application was as much as 60% of the recommended dose at the age of 35 DAP. Wheed control was carried out twice during the study. Pest control was carried out twice during flowering using Dursban pesticides. Rice harvesting was carried out at 105 DAP when the grains matured physiologically (95% turned yellow).

#### **Measurement and Parameter**

For the first experiment, the rate and power of germination were observed from the 1<sup>st</sup> to the 10<sup>th</sup> day, while the seedling's height and dry weight were observed at 10 DAS. For the second experiment, plant growth was observed at 40 DAP, including the tillers number, plant height, and shoot dry weight, while grain dry weight was observed at 105 DAP

#### Statistical analysis

Observational data were analyzed by analysis of variance at the 5% significance level. To determine the difference between treatments used Duncan's new multiple distance test (DMRT) at 5% significance level (Gomez and Gomez, 1984).

#### Results

Effect of Allium Extract Types on the Seed Germination and Seedling Growth

The research results in the first experiment showed that Allium extract types did not significantly affect the rate and power of germination. Still, it affected the seedlings' height and dry weight. The results of multiple comparisons with DMRT at the 5% significance level on seed germination and seedlings' growth can be seen in *Table 1*.

Allium extract type	Germination rate	Germination power (%)	Seedlings' height (cm)	Seedlings' dry weight (g stem <sup>-1</sup> )
Control	3.19 a	98.33 a	4.00 b	0.54 a
Shallot	2.96 a	91.67 a	4.00 b	0.44 b
Garlic	2.93 a	90.00 a	4.33 b	0.47 b
Onion	3.32 a	98.33 a	5.00 a	0.56 a

Table 1. Effect of Allium extracts types on the seed germination and seedlings' growth at 10 DAS

Remarks: The number followed by the same character in a column is not significantly different based on DMRT at 5% significant level.

*Table 1* explains that the Allium extract types did not significantly affect the rate and power of germination. However, the onion extract application can increase the seedlings' height and greatly differ from shallot and garlic extracts or control. The treatment of shallot and garlic extracts caused the seedlings' dry weight to be lower than the control and onion. Shallot and garlic extracts application inhibited the seedlings' growth of rice. For more details, the effect of Allium extract types on the height and dry weight of seedlings can be seen in *Figures 1a* and *1b*.

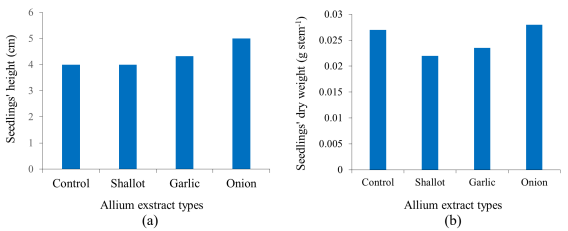


Figure 1. Application of Allium extract on the seedlings' height (a) and seedlings' dry weight (b)

*Figure 1a* shows that onion extract could increase the seedlings' height of rice. But on the contrary, the application of shallot and garlic extract could not increase the seedling's height. *Figure 1b* shows that applying shallot and garlic actually caused a decrease in the seedlings' dry weight of rice, while onion application had no effect on the seedlings' dry weight of rice.

#### Effect of Allium Extract Types on the Growth and Yield of Rice

The research results in the second experiment showed that the type of Allium extract did not significantly affect the tiller's number and plant height, but it affected the shoot and grain dry weight. The results of

multiple comparisons with DMRT at the 5% significance level on the growth and yield of rice can be seen in *Table 2*.

Allium extract type	Tillers number (stem clump <sup>-1</sup> )	Plant height (cm)	Shoot dry weight (g clump <sup>-1</sup> )	Grain dry weight (g clump <sup>-1</sup> )
Control	8.44 a	75.67 a	24.28 b	20.64 b
Shallot	9.78 a	84.22 a	42.89 a	31.10 a
Garlic	10.11 a	75.44 a	27.00 b	22.35 b
Onion	9.11 a	77.67 a	35.61 ab	16.83 b

Table 2. Effect of Allium extracts types on the growth and yield of rice

Remarks: The number followed by the same character in a column is not significantly different based on DMRT at 5% significant level.

*Table 2* explains that the Allium extract types could increase the shoot dry weight and be significantly different from the garlic extract, but was not significantly different from the onion extract. On the other hand, the shallot extract application could increase the grain dry weight clump<sup>-1</sup> and be significantly different from the garlic and onion extract. The effect of Allium extract types on the dry weight of shoot and grain can be seen in Figure 2.

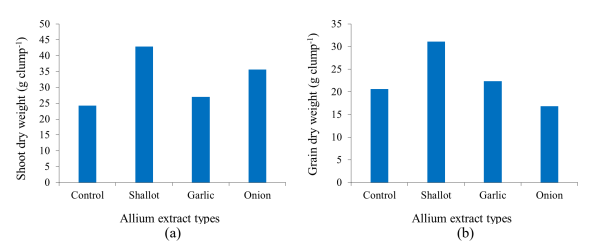


Figure 2. Application of Allium extract on shoot dry weight (a) and grain dry weight (b)

Figure 2 shows that giving shallot extract could increase shoot and grain dry weight of rice, while garlic and onion did not.

#### Discussion

Allium extract have a bad effect on rice seed germination. Application of shallot and garlic extract actually inhibits the growth of dry weight of seedlings. Shallot and garlic extract contained high phenolic compounds, so can interfere with the initial of seedlings growth. Seed germination was sufficiently stimulated by the PGR contained in it. Seed germination did not require additional PGR from organic material.

The rate germination, power germination, and seedlings' height did not require the additional external phytohormones from shallot and garlic extract, but required onion extract. The addition of shallot extract and garlic did not increase the seedlings' height of rice. Conversely, onion extract can increase the vertical growth of rice seedlings. The application of Allium extract will increase the concentration of IAA in the

rice seed and will inhibit it because the content becomes excessive. According lee et al. (2022), poor seed germination and inhibition of seedling growth due to excessive accumulation of IAA.

Shallot and garlic extract contained phytohormones, especially GA. GA compounds were considered negative regulators of innate immunity in rice crops (Yang et al., 2013). The GA content in rice seeds was enough to support their seed germination. The GA could diffuse into the aleurone layer and initiate signaling synthesizing amylase and other hydrolytic enzymes. Then, hydrolytic enzymes secreted into the endosperm and hydrolyzed food reserves. Next, the hydrolytic enzymes will hydrolyze starch, lipids, hemicellulose proteins, polyphosphates, and other stored materials into simpler forms that are available to the embryo (Ali and Elozeiri, 2017).

Not all types of Allium extracts have a significant effect on rice growth and yield. Garlic and onion extracts were not effective for increasing the dry weight of shoot and grain, while shallot was effective. Adding external phytohormones to the soil media effectively optimized the shoot's dry weight. Besides, the shallot extract application could significantly increase the grain dry weight. The content of IAA in shallot could stimulate the growth of rice plants. According to Sopha and Hartanto (2021), shallot bulb tissue contained higher IAA concentrations than leaves and roots.

The IAA is a common auxin form that participates in plant growth and development. The sources of IAA can come from organic material. Shallot bulbs can produce natural hormones, namely IAA. The IAA played a role in stimulating plant growth, such as enlargement, elongation, cell division, affected nucleic acid metabolism, and plant metabolism (Pamungkas and Puspitasari, 2018). Auxin affected some aspects of the plant development (Wang et al., 2018). The use of IAA contained in Allium extract, especially in shallot has a good role in increasing plant growth.

The use of exogenous auxin in the right concentration increased the yield of dry matter of plants (Sosnowski et al., 2023). Therefore, the IAA of shallot can be used to stimulate the growth and yield of rice. However, the shallot extract has been shown to increase the shoot and grain dry weight of rice higher than garlic extract.

Based on the discussion above, it can be affirmed that Allium extract is better used to support plant growth of rice than in nurseries. Shallot bulb extract supports rice growth better than garlic and onion.

#### Conclusion

The research results and discussion above showed that the Allium extract did not significantly stimulate seed germination and seedlings' growth, except for seedlings' height. The shallot and garlic extracts inhibited the seedlings' dry weight. The shallot extract can stimulate to increase the shoot dry weight of rice. The application of shallot and garlic extract harms seed germination and seedlings' growth, except for onion extract. Application of shallot extract could cause the highest grain dry weight clump<sup>-1</sup>. The study findings show that the shallot and garlic extract harms the seed germination and seedlings' growth, except for onion extract. However, the shallot extract is a type of Allium that can stimulate rice growth. Therefore, we recommend that the shallot extract application is better for stimulating growth in rice cultivation.

Acknowledgements. We thank the Institute for Research and Community Service, Universitas PGRI Yogyakarta, which has given permission and support for research funds. We would also like to thank the Faculty of Agriculture, Universitas PGRI Yogyakarta, which has provided loans for facilities in the form of laboratories and equipment for research.

#### REFERENCES

- [1] Adeleke, M. T. V. (2019): Effect of *Allium sativum* (garlic) extract on the growth and nodulation of cowpea (*Vigna unguiculata*) and groundnut (*Arachis hypogea*). African Journal of Agricultural Research 11(43): 4304–4312.
- [2] Agustina, Nuryani, Maira, L., Emalinda, O. (2010): Rhizobakteria penghasil fitohormon IAA pada

rhizosfir tumbuhan semak karamunting, titonia, dan tanaman pangan. – Jurnal Solum 7(1): 49-60.

- [3] Akbudak, N., Türkben, C., Zambi, O., Şahinarslan, A., Özcan, F., Özkan, S. (2018): Physical characteristics and chemical compositions of local red onion cultivar grown in Kapıdağ, Turkey. – Journal Biology and Environment Science 12(36): 133–139.
- [4] Al-hadethi, M. E. A., Al-hamdany, M. H. S., Al-dulaimi, A. S. T. (2016): Role of garlic and turmeric extract in the leaves mineral contents of apple trees. – IOSR Journal of Agriculture and Veterinary Science 9(10): 7–9.
- [5] Ali, A. S., Elozeiri, A. A. (2017): Metabolic processes during seed germination. In: Advances in Seed Biology (pp. 141–166). Intech.
- [6] BPS. (2021): Luas panen dan produksi padi di Indonesia 2021 (angka sementara). Jakarta: Badan Pusat Statistik. (in Indonesian)
- [7] Cheng, A., Chen, X., Jin, Q., Wang, W., Shi, J. (2013): Comparison of phenolic content and antioxidant capacity of red and yellow onions. – Czech Journal Food Science 31(5): 501–508.
- [8] Dahab, A. A., Nady, H. N., El-salam, H. S. A. (2018): The potential of some plants extract as biostimulants for enhancing growth and biochemical constituents of banana plantlets. – Middle East Journal of Agriculture 7(3): 904–914.
- [9] El-Yazal, M. A. S., Rady, M. M. (2014): Exogenous onion extract hastens bud break, positively alters enzyme activity, hormone, amino acids and phenol contents, and improves fruit quality in 'Anna' apple trees. – Scientia Horticulturae 169: 154–160.
- [10] Gomez, A. G., Gomez, K. A. (1984): Statistical procedures for agricultural research. Second Edition. New York: John Wiley & Sons, Inc.
- [11] Griffiths, G., Trueman, L., Crowther, T., Thomas, B., Smith, B. (2002): Onions A global benefit to health. – Phytotherapy Research 16(7): 603–615.
- [12] Jurgiel-Malecka, G., Gibczynska, M., Nawrocka-Pezik, M. (2015): Comparison of chemical composition of selected cultivars of white, yellow, and red onion. – Bulgarian Journal of Agricultural Science 21(4): 736–741.
- [13] Lee, K., Chen, J. J. W., Wu, C., Chang, H., Chen, H., Kuo, H., Lee, Y., Chang, Y., Chang, H., Shiue, S., Wu, Y., Ho, Y., Chen, P. (2022): Auxin plays a role in the adaptation of rice to anaerobic germination and seedling establishment. Plant, Cell & Environment 46(4): 1157–1175.
- [14] Ogunyale, O. G., Fawibe, O. O., Ajiboye, A. A., Agboola, D. A. (2014): A review of plant growth substances: their forms, structures, synthesis, and functions. – Journal of Advanced Laboratory Research in Biology 5(4): 152–168.
- [15] Pamungkas, S. S. T., Puspitasari, R. (2018): Utilization of shallots (*Allium cepa* L.) as a natural growth regulator for the growth of sugarcane bud chip at various levels of soaking time. Biofarm 14(2): 41–47.
- [16] Pareek, S., Sagar, N. A., Sharma, S., Kumar, V. (2017): Onion (*Allium cepa* L.). In: Fruit and Vegetable Phytochemical: Chemistry and Human Health (2<sup>nd</sup> Edition, pp. 1145–1161). John Wiley & Sons Ltd.
- [17] Patma, U., Putri, L. A. P., Siregar, L. A. M. (2013): Respon media tanam dan pemberian auksin asam asetat naftalen pada pembibitan aren (*Arenga pinnata* Merr). Jurnal Online Agroteknologi 1(2): 286–295. (in Indonesian)
- [18] Perez-Gregorio, R. M., Garcia-Falcon, M. S., Simal-Gandara, J., Rodrigues, A. S., Almeida, D. P. F. (2010): Identification and quantification of flavonoids in traditional cultivars of red and white onions at harvest. – Journal of Food Composition and Analysis 23(6): 592–598.
- 19] Prameswari, S., Pratomo, B. (2021): The effect of shallot extract and auxin-plant growth regulator on the growth of *Mucuna bracteata* D.C. Agrinula 4(2): 130–138.
- [20] Pudjiastuti, A. Q., Mekse, G., Arisena, K., Agung, A., Krisnandika, K. (2021): Rice import

development in Indonesia. - Soca: Jurnal Sosial Economi Pertanian 15(2): 390-405.

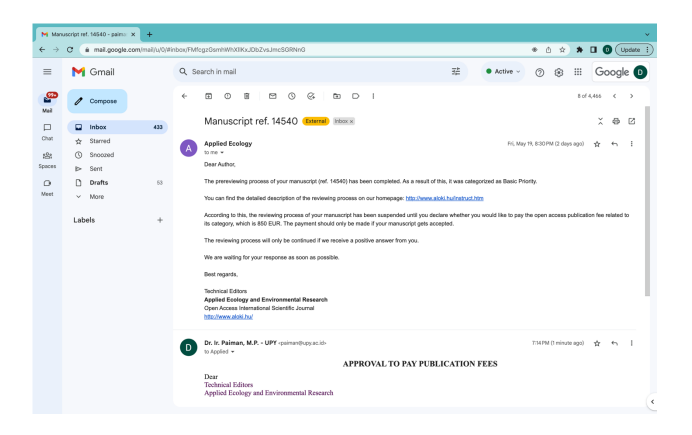
- [21] Salsabila, R. M., Karno, Purbajanti, E. D. (2021): The growth response of cutting of soka mini (*Ixora coccinea*) to concentration and submersion time of onion extract as natural growth regulator. Jurnal Agro Complex 5: 57–65.
- [22] Sopha, G. A., Hartanto, S. (2021): Exogenous auxin role on shallot (*Allium cepa* Var. *Aggregatum*) Growth. Asian Journal of Crop Science 13(1): 17–23.
- [23] Sosnowski, J., Truba, M., Vasileva, V. (2023): The impact of auxin and cytokinin on the growth and development of selected crops. – Agriculture (Switzerland) 13(3): 1–14.
- [24] Toungos, M. D. (2018): System of rice intensification: A review. International Journal of Innovative Agriculture & Biology Research 6: 27–38.
- [25] Wang, Y., Zhang, T., Wang, R., Zhao, Y. (2018): Recent advances in auxin research in rice and their implications for crop improvement. Journal of Experimental Botany 69(2): 255–263.
- [26] Wen, L., Ijenyo, M., Abbey, L. (2021): Onion (*Allium cepa* L.) plant growth response to varying levels of leaf and root damages – a preliminary study. – Horticulture International Journal 5(3): 107– 110.
- [27] Yang, D., Yang, Y., He, Z. (2013): Roles of plant hormones and their interplay in rice immunity. Molecular Plant 6(3): 675–685.
- [28] Yunindanova, M. B., Budiastuti, M. T. S., Purnomo, D. (2018): The analysis of endogenous auxin of shallot and its effect on the germination and the growth of organically cultivated melon (*Cucumis melo*). – IOP Conf. Series: Earth and Environmental Science: 012018.

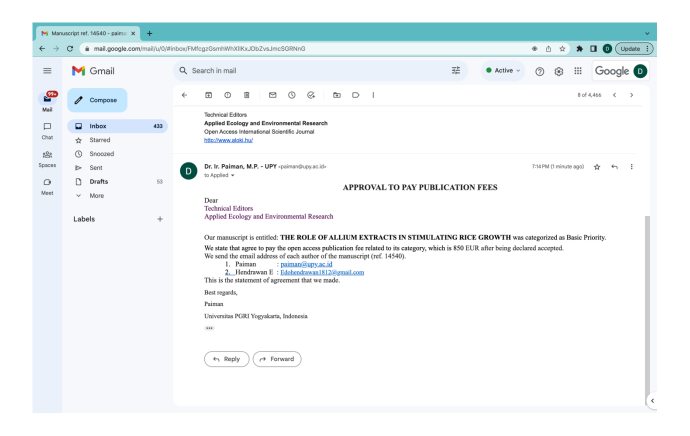
## **Proof of Submission:**

M Manu	M Manuscript Submission - paim: X +					
$\leftarrow \   \rightarrow$	C 🗎 mail.google.	com/mail/u/0/#s	ent/QgrcJHrtprHkzbhmJCxRVmjTBKfpgGfmCmG	🛞 🖞 🖈 🗭 🚺 🚺 Update 🗄		
=	M Gmail		Q in:sent X 3	t ● Active ▼ ⑦ 戀 Ⅲ Google D		
Mail	🖉 Compose			1 of 327 < >		
Chat	🖵 Inbox	426	Dr. Ir. Paiman, M.P UPY <paiman@upy.ac.ld> to Applied</paiman@upy.ac.ld>	🥯 8:01AM (19 minutes ago) 🕁 ← 🚦		
	☆ Starred		COVER LETTER			
ියි: Spaces	() Snoozed		To Applied Ecology and Environme	ntal Research		
	> Sent		Dear Editor,			
Meet	Drafts	53	I would like to send an original article entitled: THE ROLE OF ALLIUM EXTRAC	TS IN STIMULATING RICE GROWTH for Applied Ecology		
moor	✓ More		and Environmental Research to consider. I confirm that this work is genuine and has r	tot been published elsewhere, nor is it considered for publication		
	Labels	+	elsewhere. We believe and hope that this manuscript is worthy of publication by App	lied Ecology and Environmental Research. We are interested in		
			publishing articles in this journal because it has an excellent reputation, so it is a mat			
				ter of pride if published in Applied Leology and Environmental		
			Research. Here I attach the manuscript.			
			Thank you			
			Best regards,			
			Paiman			
			Universitas PGRI Yogyakarta, Indonesia			
			One attachment • Scanned by Gmail ③	@ <sub>+</sub>		
			THE KLAN A LEANNING ON A THE KLAN A LEANNING AND A LEANNING AN A LEANNIN	(*		

→ C 🌲 mail	.google.com/mail/u/0/	/#inbox	🔹 🖞 🖈 🗖 🖸 Upda
🗉 附 Gm	ail	Q Search in mail	∓ ● Active → ⑦ 戀 III Google
290 Comp	ose		C         C         Ea         D         I         1−50 of 4,466 <         >
] 🖬 Inbox	433	Applied, me 2	Manuscript ref. 14540 - APPROVAL TO PAY PUBLICATION FEES Dear Our manuscript is entitled: THE ROLE O May 19
at 🕁 Starre	d	🗌 🚖 Reviews in Agricult.	Announcement of RAS Latest Issue - Dear Dr. Paiman, We are pleased to inform that the 9th articles for volu May 19
Si 🕓 Snooz	ed	🗌 📩 ResearchGate	Paiman, we've added this research to your profile - Paiman, we've added this research to your profile Paima May 19
ces ⊳ Sent			Invitation from AATCC Review Journal - Dear Author, Warm greetings from the Editorial Office We are please May 19
et V More	<b>s</b> 53	🗌 🚖 KEDAIREKA DIKTI	Your verification code is 89837 - Kode Verifikasi Verification Code Yth. Bapak/Ibu Dear Sir or Madam, Berikut May 19
Labels	+	🗌 🚖 KEDAIREKA DIKTI	YAY !! YOU GOT INVITATION TO JOIN PRIVYID - Undangan Bergabung dengan Privy Invitation to join Privy Yth May 19
		🗌 📩 KEDAIREKA DIKTI	Your verification code is 55041 - Kode Verifikasi Verification Code Yth. Bapak/Ibu Dear Sir or Madam, Berikut May 19
		C 📩 ResearchGate	Paiman, people are reading your work - Paiman, people are reading your work Paiman Paiman Your weekly st May 19
		🗌 🙀 Sam Thorpe, Chief P.	Nitro makes PDFs accessible for everyone! - Learn tips & tools from accessibility experts on June 8 May 19
		🗌 📩 Sejal Vyas, Cell Pr.	Recruiting contributions for Cell Press Community Review: plant science - Dear undefined Paiman, I am writi May 19
		🗌 🙀 Google Scholar Aler.	Recommended articles - Transcriptome profile analysis of Indian mustard (Brassica juncea L.) during seed g May 18
		🗌 📩 Dr Momo	Request for Article Publication - Dear Researcher, Do you have an engineering article for publication, if you May 18
		🗌 📩 editorijags02@gmail.com	Invitation For Paper ( Zero Fee ) - Dear Sir/Madam, Innovare Journal of Agricultural Sciences (IJAGS), started May 18
		□ 🕁 Levi's® Red Tab™	EARLY ACCESS: 501® Birthday Selvedge! - Mari kita Ravakan 150 tahun 501® dan dapatkan koleksi spesial da May 18

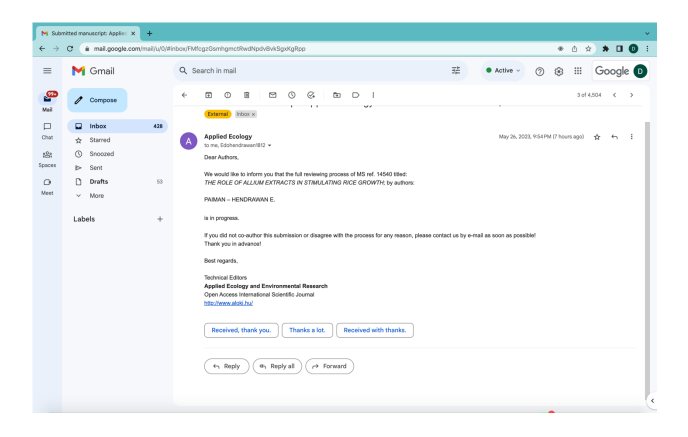
## **Reply from Journal AEER: 19 Mei 2023**





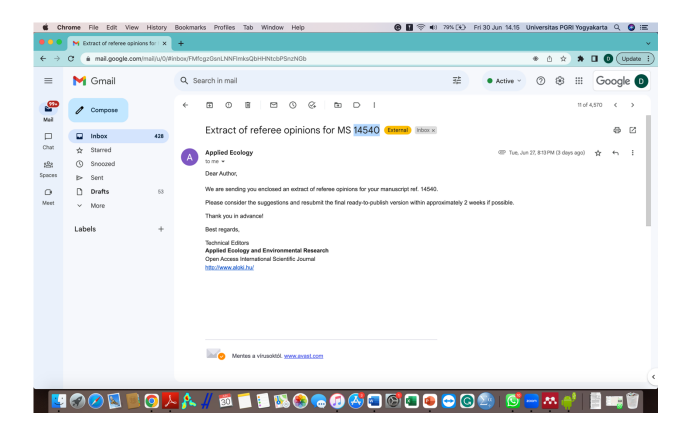
## Reply from Journal that manuscript is in progress: 27 Mei 2023

M Inbox	(428) - paiman@upy.ac. >	< +			
- →	C 🗎 mail.google.co	m/mail/u/0/#	inbox	• ů ☆ A	
=	M Gmail		Q Search in mail	루 • Active - ⑦ @ # Go	ogle 🕻
99+ Mail	Compose			O         C₄         Ea         D         I         1-50 of 4,504	< >
	Inbox	428	P Applied Ecology	Submitted manuscript: Applied Ecology and Environmental Research, ref. 14540 - Dear Authors, We would lik	9:54 PM
hat	☆ Starred		□ ☆ MDPI – Office of th.	Agronomy, Volume 13, Issue 5 (May 2023) Table of Contents - cover img journal-logo Facebook Twitter Linke	8:34 PM
<u></u>	() Snoozed		🗌 🚖 IWA Publishing	April Most Read - Browse the trending articles from each journal in April View this email in your browser Log	8:04 PM
aces	⊳ Sent		🗌 🚖 Dr. Bitly	4 out of 5 doctors agreeprobably Side effects include extreme happiness, excessive smiling, cheek fatig	7:01PM
]∙ ∋et	Drafts More	53	🗌 📩 Sophia Gan	Call for Paper: [Horticulturae] (IF: 2.923, ISSN: 2311-7524) — Special Issue "Sustainable Fertilization and Irriga	May 26
	<ul><li>Wore</li></ul>		🗌 🚖 IJLSAR JOURNAL	Welcome to Submit your Research for Publication - International Journal of Life Science and Agriculture Res	May 26
	Labels	+	🗌 👷 5th Global Food Sec.	Present your research alongside our expert speakers - If you are unable to view this message correctly, click	May 26
			🗌 🚖 ResearchGate	Paiman, people are reading your work - Paiman, people are reading your work Paiman Paiman Your weekly st	May 26
			🗌 🚖 Grammarly Business	You're invited to join Sadel on Grammarly Business - Create your account to communicate consistently, save	May 26
			🗌 🚖 APL Energy	Authors from First Issue Discuss Their Articles - Ideas That Revolutionize The Way We Think, Utilize & Apply E	May 25
			🗌 📩 Google Scholar Aler.	Recommended articles - [PDF] Genetic Divergence Study in Different Rice (Oryza sativa L.) Genotypes unde	May 25
			🗌 🚖 Google Scholar Aler.	1 new citation to your articles - [PDF] EVALUASI BOBOT KERING TAJUK DAN BOBOT DOMPOLAN (HEAD) BE	May 25
			🗌 👷 IWA Publishing	Are you attending the 2023 LET Conference? - We will be presenting our latest titles at the event Is this emai	May 25
			🗌 🚖 Mendeley	"Weed management in dry directseeded rice A review" and more articles on Mendeley - Discover relevant	May 25
			🗌 🚖 Grammarly Premium	Unlock new vocabulary - And level up your writing with Grammarly Premium.	May 24
			🗌 👷 Dato' DR.H.MD. Radz.	Si Pemalas Bernomor 23 🏀 - Hai, Ir Paiman Mp Apa kabar Ir Paiman Mp Kali ini saya mau ngomongin soal sia	May 24
			🗌 🕁 ResearchGate	Paiman, you have a new read - Nani Heryani Nani Heryani just read your publication Article · Rice Cultivation	May 24



## Email reply from journal for manuscript correction: 27 June 2023

→	G	mail.google	.com/mail/u/0/#i	linbox	🛞 🖞 🖈 🖪 🔘 (Upda
	M	Gmail		Q Search in mail	幸 ● Active × ⑦ 稔 ⅲ Google
D	1	Compose			③         G₂         Image: D         Image: H         1-50 of 4,570 <         >
		Inbox	428	Applied Ecology	Extract of referee opinions for MS 14540 - Dear Author, We are sending you enclosed an extract of referee o Jun 21
	☆ ()	Starred Snoozed		🗌 🙀 Google Scholar Aler.	Recommended articles - Effects of Crop Management Systems On Weed Abundance and Soil Seed Bank D Š Jun 23
S	⊳	Sent		ResearchGate	Agung Prasetyo published an article - 1 This week's research from your network Agung Prasetyo - one of you Jun 2
:	D V	Drafts More	53	🗌 🖕 eContent Pro	Expedite the Publishing Process With eContent Pro's Editorial Services - View Online   Forward to a Colleagu Jun 20
	Lab	els	+	<ul> <li>☐ ☆ Kudos: Science need.</li> <li>☐ ☆ ResearchGate</li> </ul>	Paiman Personal Showcase - Preview your new Personal Showcase on Kudos Dear Paiman, Take a look at y Jun 22 New login from Chrome on macOS - New login from Chrome on macOS Paiman, there was a new login to yo Jun 21
				□ ☆ ResearchGate	Paiman, we think we found your full-text online - Paiman, we think we found your full-text online Paiman, we Jun 24
				🗌 📩 Kudos: Science need.	Remember to explain and share your article - Start growing your readership and citations Dear Paiman, Yo Jun 28
				☐ ☆ ResearchGate	Paiman, you have a new read - Cosmas Wacal Cosmas Wacal just read your publication Article - Effect of Mix Jun 25 [Plants, IF 4.658] "Physiology and Molecular Ecology of Ratoon Rice" Feature Paper Invitation - Dear Prof. Pa Jun 25
				🗌 👷 Lembaga Layanan Pen.	Undangan Sarasehan Setengah Hari ABP-PTSI DIY (Rabu, 5 Juli 2023 pukul 08.30 – 12.00 WIB) - Yth. Pimpin Jun 28
				🗌 📩 Google Scholar Aler.	Recommended articles - RESPON PERTUMBUHAN PLANLET BAYAM MERAH (Amaranthus tricolor L.) TERHA Jun 24
				🗌 ☆ Kudos: Science need.	Remember to explain and share your article - Start growing your readership and citations Dear Paiman, Yo Jun 23



	one the Luit	view matory	buokinarks Profiles lab willuow nelp	
	M Extract of refer	ree opinions for I ×	+	~
$\leftarrow \   \rightarrow $	C 🔒 mail.goo	gle.com/mail/u/0/#i	nbox/FMfcgzGsnLNNFlmksQbHHNtcbPSnzNGb	🏶 🖞 🖈 🖪 D (Update 🗄
=	M Gmail		Q Search in mail	辛 • Active · ⑦ 戀 III Google D
Mail	Compose			11 of 4,570 < >
	Inbox	428		
Chat	🕁 Starred			
ŝ	() Snoozed			
Spaces	▷ Sent			
œ	Drafts	53		
Meet	✓ More			
	Labels	+		
			2 Attachments - Scanned by Gmail ①	± @.
			Received, thank you. Thank you very much for your fe	edback. Well received with thanks.
			( Reply ( Forward	
	I I I I I I I I I I I I I I I I I I I	] 💽 🧿 人	- 🎉 👖 🔟 🔛 🚷 😓 💭 🕗 📼	🞯 💶 🐵 😁 🜀 😂 । 💁 📼 🏧 🐳 📑 📰 🤎 .

## **Comments to the Authors**:

Extract of referee opinions and editorial suggestions for manuscript ref. 14540

# Unfortunatelly this manuscript is not acceptable in its present form. A very detailed and documented major revision is suggested before resubmission.

The authors conducted two quite simple experiments in which the effects of some allium extracts on the germination and development of rice were evaluated. The base concept is problematic because the authors proposed using extract of a field crop for promoting the growth of rice and the extracts were made from the main products but not from some by-products. Technologically it is hard to imagine that allium species would be harvested in fields just for making PGR for other field crops. The Materials and methods were not introduced in detail, and the numbers of biological and technological replications were not known. The discussion is not comparative and the authors refer to irrelevant literature many times.

## **Comments to the Authors from the referee:**

- 1. Please take into consideration that national food self-sufficiency is a local problem but not a global one. The introduction presumed that the study could have local practical relevance.
- 2. The authors mentioned that synthetic PGRs and hormones are expensive, but efficiency would be the key factor in terms of applicability. The authors should involve some synthetic PGRs in the experiments and the effectiveness of the plant extracts should be evaluated in terms of the other products. It must be taken into consideration that onion cultivation is expensive and the extraction has some costs, therefore, it could be that the overall effectiveness of the synthetic hormones would be much better.
- 3. Please take care of writing the "gibberellic acid" correctly (line 30).
- 4. Adding a reference would be needed to confirm the following statement: "Using Allium extract at certain concentrations can increase rice production".
- 5. The units presented in the Introduction should be harmonised for better comparability.
- 6. The authors confirmed in the Introduction that there is high variability in the active ingredient content of the varieties. The applied shallot, garlic and onion genotypes need to be mentioned.
- 7. The authors did not quantify the active ingredient content of the extracts, but without this information, the study is not repeatable. The concentration of the PGRs in the extracts must be known for appropriate interpretation of the results.
- 8. The authors tested only one dose of extract and one time the extract was added to the plants in the second experiment. Testing the extract along a concentration gradient would be favourable and treating the plants also during the vegetation would be interesting.
- 9. The fertilizer dose should be indicated for one-kilogram soil.
- 10. The plant growth conditions were not described as well as the climate during the germination experiments.
- 11. The number of plants in each box needs to be presented as well as the number of biological and technical repetitions within the treatments.
- 12. The extract has no positive impact on germination.

- 13. It is not evident what the difference was between the germination rate and germination power. The germination rate data are extraordinarily low.
- 14. The information content of Fig. 1 and Table 1 as well and Fig. 2 and Table 2 are overlapping.
- 15. The results presented between lines 210 and 214 were previously introduced.
- 16. In the Abstract and M&M chapter please also mention the country of study.
- 17. The English throughout needs revision and careful proofreading.
- 18. There should be a photo included of the experimental culture or equipment in the M&M chapter if possible.

## **Editorial suggestions for manuscript corrections:**

## THE ROLE OF ALLIUM EXTRACTS IN STIMULATING RICE GROWTH

The manuscript will need a very thorough revision. The style or grammar or both are incorrect in many cases. The mistakes involve wrong usage of word order, verb form, style and other minor misuses in various combinations.

## **Issues involved**:

- 1) Line 8: "to find the one of best types" 'one of the best types' is the correct word order
- 2) Line 14: "did not significantly stimulate seed germination and seedlings' growth, except for seedlings' height." it is a contradiction that it did not affect growth but affected height
- 3) Line 15: "inhibited the seedlings' dry weight" 'decreased' is more appropriate in this case than 'inhibited'
- 4) Line 16: "The Allium extract types can stimulate to increase in the shoot dry weight clump-1." to increase in the' is not needed
- 5) Line 18: "except for onion extract" 'but the onion extract does not' is suggested to be used instead
- 6) Line 20: "we recommend that the shallot extract type is better for stimulating" 'we recommend the shallot extract type for stimulating'
- 7) Line 24: "The rice plant produces rice as a staple food in the Indonesian population." 'which is a staple food for the Indonesian population'
- 8) Line 26: "Therefore, one attempt to stimulate plant growth regulators (PGR) through growth hormones." a verb is missing from this sentence 'an attempt has been made' is suggested to be used
- 9) Line 26-27: "PGR in the form of natural can modify or control through physiological action, growth, and maturation of plants." 'PGR in its natural form can modify or control physiological actions, growth, and maturation of plants.'
- 10) Line 30: "alternatively, use natural PGR of the Allium extract." 'alternatively, natural PGR from Allium extracts is used.'

11) Line 34-35: "At the end of 10 years, the area dan production of rice has been declining as much as 1.8% and 1.6%, respectively " this sentence should be clarified

## **Re-submit manuscript revision: 30 June 2023**

## a. Cover Letter

## **COVER LETTER OF MANUSCRIPT REVISION To Applied Ecology and Environmental Research (AEER)**

Dear Editors,

Thanks for the correction of the manuscript entitled "THE ROLE OF ALLIUM EXTRACTS IN STIMULATING RICE GROWTH". We have improved the quality of English through the help of colleagues who work as proofread and the article has been carefully checked, including the usage of word order, verb form, and grammar or style. There are several changes and additional sentences in the manuscript according to the referee and editor's suggestions. Herewith I attach the required files. A revised paper with the highlights addressed all issues and required corrections/changes.

Best Regards

Paiman Universitas PGRI Yogyakarta, Indonesia

## b. Respond to all issue

## AN ITEMIZED RESPONSE SHEET

1. Respond to all issue/referee opinions/editor suggestions

2. All amendments made are highlighted in yellow on the revision paper.

Co	mments to the Authors from referee:	Addressed (Y/N)	<b>Reply/Action taken</b>
1.	Please take into consideration that national food self-sufficiency is a local problem but not a global one. The introduction presumed that the study could have local practical relevance.	Y	Thanks for the suggestion. We have added the word 'in Indonesia' in the introduction so that it shows the local problem.
2.	The authors mentioned that synthetic PGRs and hormones are expensive, but efficiency would be the key factor in terms of applicability. The authors should involve some synthetic PGRs in the experiments and the effectiveness of the plant extracts should be evaluated in terms of the other products. It must be	Y	Thank you. The idea of using these natural PGRs came about when we saw that many shallot and garlic crops were abundant and unsalable. We want to utilize PGRs as natural substitutes synthetically. The referee's advice is very good. We will conduct further

	taken into consideration that onion cultivation is expensive and the extraction has some costs, therefore, it could be that the overall effectiveness of the synthetic hormones would be much better.		experiments using synthetic PGRs comparator.
3.	Please take care of writing the "gibberellic acid" correctly (line 30).	Y	Thanks for the correction. The word gibberellin acid has been edited to "gibberellic acid"
4.	Adding a reference would be needed to confirm the following statement: "Using Allium extract at certain concentrations can increase rice production"	Y	We've been trying to add information about specific concentrations that can increase rice production, but haven't found any. Using a concentration of 20%, we found in the seed germination of melon, the flower cuttings and buds of apples, legumes, <i>Ixora</i> <i>coccinea</i> , and <i>Arenga pinnata</i> .
5.	The units presented in the Introduction should be harmonised for better comparability.	Y	Thank you, the units in the introduction have been harmonised.
6.	The authors confirmed in the Introduction that there is high variability in the active ingredient content of the varieties. The applied shallot, garlic and onion genotypes need to be mentioned.	Y	The content of the active ingredients of the Allium genotype is quite varied and has already been mentioned in the introduction.
7.	The authors did not quantify the active ingredient content of the extracts, but without this information, the study is not repeatable. The concentration of the PGRs in the extracts must be known for appropriate interpretation of the results.	Y	The authors only refer to the active ingredient content of Allium extract from the results of previous studies. For future research, researchers will measure the active ingredients of the extract themselves.
8.	The authors tested only one dose of extract and one time the extract was added to the plants in the second experiment. Testing the extract along a concentration gradient would be favourable and treating the plants also during the vegetation would be interesting.	Y	Thank you. The authors only used one concentration of Allium extract, which is 20% (the result of previous studies) at a dose of 2 mL per clump. The use of doses per hectare and the frequency of application of extracts during plant growth need to be further investigated.
9.	The fertilizer dose should be indicated for one-kilogram soil.	Y	We have added it to the manuscript: The dose of urea fertilizer and NPK Phonska is: 0.08 g for one-kilogram soil,

		respectively in research procedure section.
10. The plant growth conditions were not described as well as the climate during the germination experiments.		We add the temperature and humidity conditions of the greenhouse room to the study area: During the study showed the average air temperature and humidity were 33 °C and 60%, respectively.
11. The number of plants in each box needs to be presented as well as the number of biological and technical repetitions within the treatments.	2	We have added suggestions in the experiment design section: In the first experiment, only one sample was used for each repetition so that a total of 12 plastic germination baths were needed. While in the second experiment, each repetition consisted of six samples so that in total 72 polybags were needed.
12. The extract has no positive impact on germination		The three types of Allium extract have no effect on the rate and power of germination.
13. It is not evident what the difference was between the germination rate and germination power. The germination rate data are extraordinarily low.		Differences in understanding: Germinated seeds are characterized by the rice buds have emerged to the surface of the soil up to 2 cm high. Germination rate is calculated from germinated seeds from the first observation day to the last day, and describes the vigor of seeds. The smaller the germination rate means the faster it germinates. Germination is calculated from the number of seeds that have germinated normally, and explains about seed viability. The greater the percentage that germinates means that the seeds are more viable.
14. The information content of Fig. 1 and Table 1 as well and Fig. 2 and Table 2 are overlapping.		Thank you. We have corrected it to: <i>Figure 2a</i> and <i>2b</i> show that application of shallot extract gave higher shoot and grain dry weight of rice.
15. The results presented between lines 210 and 214 were previously introduced.	Y	Thanks for the correction. Explanations of Figures 1a and 1b

<ul> <li>16. In the Abstract and M&amp;M chapter please also mention the country of study.</li> <li>17. The English throughout needs revision</li> </ul>	Y	are changed to: <i>Figure 1a</i> shows that application of onion extract was effectively stimulating the seedlings' height of rice. <i>Figure 1b</i> shows that applying shallot, garlic, and onion extract were not effectively stimulating the seedlings' dry weight of rice Country where research has been added to the Abstract and M&M, namely: Indonesia.
<ul><li>and careful proofreading.</li><li>18. There should be a photo included of the</li></ul>		corrected errors from pharaprase, verb tenses, and grammar. Photo of rice crops with Allium
experimental culture or equipment in the M&M chapter if possible.		extract application at 105 DAP has been added in the M&M.
Issues involved (Editor suggestions)	Addressed (Y/N)	<b>Reply/Action taken</b>
1. Line 8: "to find the one of best types" 'one of the best types' is the correct word order.	Y	Thank you. In this study, we wanted to find one of the best types of Allium.
2. Line 14: "did not significantly stimulate seed germination and seedlings' growth, except for seedlings' height." it is a contradiction that it did not affect growth but affected height the first time.	Y	We correct the sentence to: 'significantly affected on seedlings' growth, especially for seedlings' height in the fist time'
3. Line 15: "inhibited the seedlings' dry weight" 'decreased' is more appropriate in this case than 'inhibited'.	Y	Thanks for the advice. We replace the word 'inhibited' with 'decreased'
4. Line 16: "The Allium extract types can stimulate to increase in the shoot dry weight clump-1.""to increase in the' is not needed	Y	We have removed the word 'to increase in the'.
5. Line 18: "except for onion extract" 'but the onion extract does not' is suggested to be used instead.	Y	Thank you. We replace with sentences 'but the onion extract does not'
6. Line 20: "we recommend that the shallot extract type is better for stimulating" 'we recommend the shallot extract type for stimulating'.	Y	Thank you. We replace with sentences 'we recommend the shallot extract type for stimulating'
7. Line 24: "The rice plant produces rice as a staple food in the Indonesian population." 'which is a staple food for the Indonesian population'	Y	Thank you. The word 'as', we changed to 'which is'

8. Line 26: "Therefore, one attempt to stimulate plant growth regulators (PGR) through growth hormones." a verb is missing from this sentence 'an attempt has been made' is suggested to be used	Y	Thank you. The word 'one attempt', we changed to 'an attempt has been made'
9. Line 26-27: "PGR in the form of natural can modify or control through physiological action, growth, and maturation of plants." 'PGR in its natural form can modify or control physiological actions, growth, and maturation of plants.	Y	Thank you. Word of 'in the form of natural' repalced with 'their natural form'
10. Line 30: "alternatively, use natural PGR of the Allium extract." 'alternatively, natural PGR from Allium extracts is used.'	Y	Thank you. 'alternatively, use natural PGR of the Allium extract, We change it to: alternatively, natural PGR from Allium extracts is used
11. Line 34-35: "At the end of 10 years, the area dan production of rice has been declining as much as 1.8% and 1.6%, respectively "this sentence should be clarified	Y	Thank. In sentence, we change to 'Within the last 10 years (2010-2019)'.

## c. The manuscript has been revised

# THE ROLE OF ALLIUM EXTRACTS IN STIMULATING RICE GROWTH

## AEER\_14540

Abstract. In Indonesia, the demand for rice always increases from year to year. However, the rice production in 2021 decreased by 0.45% more than in 2020. Therefore, production needs to be improved again to meet national food self-sufficiency. One of the innovations to increase growth is utilizing natural plant growth regulators (PGRs) derived from Allium extracts. This study aimed to find one of the best types of Allium extract that can stimulate rice growth. The experimental area was conducted in the greenhouse, Faculty of Agriculture, Universitas PGRI Yogyakarta, Bantul Regency, Yogyakarta Special Region, Indonesia. The research was a single factor arranged in a complete randomized design (CRD) and three replications. The treatments consisted of four types i.e., control (without treatment), shallot (*Allium ascalonicum* L.), garlic (*Allium sativum* L.), and onion (*Allium cepa* L.). Each type of Allium extract used a concentration of 20%. The research results showed that the Allium extract types significantly affected seedlings' growth, especially for seedlings' height for the first time. The shallot and garlic extracts decreased the seedlings' dry weight. The Allium extract types can stimulate shoot dry weight clump<sup>-1</sup>. Application of shallot and garlic extract harms the seed germination and seedlings' growth, but the onion extract does

not. However, the shallot extract is a type of Allium that can stimulate rice growth. Therefore, we recommend the shallot extract type for stimulating growth in rice cultivation. Keywords: Allium extract, rice, shallot, garlic, onion, phytohormone

## Introduction

The rice plant produces rice which is a staple food in the Indonesian population. Optimal rice growth can support maximum yields. Therefore, an attempt has been made to stimulate plant growth regulators (PGRs) through growth hormones. PGRs in their natural form can modify or control through physiological action, growth, and maturation of plants. The PGR produced in the plant is called plant hormone or phytohormone.

However, synthetic hormones are very expensive; alternatively, natural PGR from Allium extracts is used. Allium bulbs contain auxins (IAA), gibberellic acid (GA), and cytokinins. IAA and GA hormones can play a role in stimulating rice growth. However, it is not yet known what type of Allium extracts can be used to stimulate rice growth.

In Indonesia, the demand for rice has increased from year to year. However, rice production in 2021 decreased by 0.45% more than in 2020 (BPS, 2021). Within the last 10 years (2010-2019), the area dan production of rice has been declining as much as 1.8% and 1.6%, respectively (Pudjiastuti et al., 2021). Rice production can be increased again to maintain national food security. Therefore, it is necessary to have a solution. Using Allium extract at certain concentrations can increase rice production.

During this time, a rice intensification system has been implemented to obtain higher production, optimal use of labor and capital, input costs, and the need for less water (Toungos, 2018). In addition, rice production in Indonesia has been carried out through five farming programs, i.e., superior seed selection, good tillage, proper fertilization, pest and plant disease control, and good irrigation.

PGRs are a natural and synthetic compound form that can modify or control plants through the action of physiological growth and maturation. Phytohormones are produced as compounds in the plant's body (Ogunyale et al., 2014). It is needed in small amounts but can majorly affect growth and production. For example, IAA, GA, and zeatin (cytokinin) are growth-promoting hormones, while abscisic acid (ABA), ethylene, and phenolic compounds as growth-inhibiting hormones (Agustina et al., 2010). These phytohormones are capable of being produced by plants. One of the family is from the Alliaceae (Wen et al., 2021). The following literature review will be discussed in more detail three types of Allium extract, i.e., shallot, garlic, and onion. The three types are most likely to contain phytohormones.

Shallot bulbs (*Allium ascalonicum* L.) contained PGR, i.e., IAA and cytokinins. However, an excessive concentration of shallot extract will inhibit plant growth. The IAA is a hormone that can affect plant growth: height growth, leaves number, chlorophyll content, root gain, and stem diameter of *Arenga pinnata* (Patma et al., 2013). In addition, shallot contains the hormones of IAA and GA, so shallot extract can help seed germination and growth of roots and shoots of *Ixora coccinea* (Salsabila et al., 2021).

The highest concentration of IAA in shallots was found in bulbs (5.376 mg kg<sup>-1</sup>), decreased in roots (3.314 mg kg<sup>-1</sup>), and lowest in leaves (1.006 mg kg<sup>-1</sup>). The results showed that the IAA content was the highest in shallot var. Bima (6.014 mg kg<sup>-1</sup>) than var. Maja, Mentes, Pancasona, and Trisula (Sopha and Hartanto, 2021). A concentration of 20% shallot extract most effectively increased the live cuttings percentage, but a concentration of 10% significantly affected the leaves

number in *Mucuna bracteata* D.C (Prameswari and Pratomo, 2021). Shallots contain GA<sub>3</sub>, IAA, ABA, and zeatin (Dahab et al., 2018), and are effective for increasing germination, fresh weight, and dry weight of melon plants. In addition, shallot extract has the potential to be a source of organic hormones (Yunindanova et al., 2018).

The phytohormone content in garlic (*Allium sativum* L.) was higher than shallot, i.e., GA<sub>3</sub> (2.719 mg 100 g<sup>-1</sup>), IAA (0.0312 mg 100 g<sup>-1</sup>), ABA (0.3138 mg 100 g<sup>-1</sup>), and zeatin (0.0149 mg 100 g<sup>-1</sup>) (Dahab et al., 2018). Garlic extract contained enzymes and more than 200 other chemical compounds. The garlic extract contained thiosulfinate (307.66  $\pm$  0.043 µM/g), flavonoids (64.33  $\pm$  7.69 µg QE/g), and polyphenols (0.95  $\pm$  0.011 mg GAE/g) as major compounds (Corbu et al., 2021). Garlic contained vitamins, minerals, flavonoids, ascorbic acid, sulfur, iodine, and some amino acids. Sulfur had an important role in the fruiting process of various fruit crops (Al-hadethi et al., 2016).

Garlic contains a high level of phenolic compounds (Griffiths et al., 2002). Flavonoids are the main phenolic in garlic bulbs. It can be classified into various sub-classes: flavones, flavanones, flavonols, isoflavones, flavanonols, flavonols, flavanols, chalcones, and anthocyanins (Perez-Gregorio et al., 2010). The application of garlic extract could result in a marked reduction in nodulation in the roots, plant height, leaf area, and root development of arrears (*Vigna unguiculata*) and peanuts (*Arachis hypogea*) than the control (Adeleke, 2019).

Many organosulfur compounds are found in onions (*Allium cepa* L.). Diallyl sulfide, diallyl monosulfide, disulfide, trisulfide, and tetrasulfide are the main onion compounds. Onions are considered an excellent source of flavonoids from the polyphenol family. Flavonols are a sub-class of flavonoids (Pareek et al., 2017). Red and yellow cultivar onions contain polyphenols in the form of gallic acid, ferulic acid, and quercetin. The research results showed that red-cultivar onions were better antioxidant activity than yellow cultivars. Higher polyphenol and flavonoid content was also associated with higher antioxidant activity (Cheng et al., 2013).

Onions contain vitamins (A, B<sub>1</sub>, B<sub>2</sub>, C, nicotinic acid, and pantothenic acid). The essential substances are protein, calcium, phosphorus, potassium, Fe, Al, Cu, Zn, Mn, and I. In addition, onions contain phenolic compounds, namely, phenolic acids and flavonoids that can act as natural antioxidants, anti-carcinogens, and anti-microbial agents (Akbudak et al., 2018). The research results showed that yellow cultivars accumulated N, P, K, Mg, Fe, Mn, Zn, Cu, and reducing sugars in much larger quantities than red cultivars. Red cultivars contained much more significant amounts of sugar and vitamin C than yellow cultivars (Jurgiel-Malecka et al., 2015). Therefore, a concentration of 20% onion extract can be recommended to stimulate early flowering with a higher percentage. There was an improvement in the quality of higher yields by regulating the metabolism of amino acids, including proline and indole, and the activity of catalase and hydrogen peroxide in apple flower buds (El-yazal and Rady, 2014).

Based on the literature review previous studies have shown that shallot and garlic extract contained growth-promoting hormones (IAA, GA, and cytokinin) and inhibitors (ABA) of plants, as well as phenolic compounds. The application of shallot and garlic extract at a concentration of 20% positively affected the seed germination of melon, the flower cuttings, and the buds of apples and legumes. However, there was not enough information about the effect of Allium extract on the growth and yield of rice. Study in the application of shallot, garlic, and onion extracts has never been tried on seed germination, growth, and yield of rice. Not yet known type of Allium extract that can increase the growth and yield of rice. Therefore, it is necessary to research the application of Allium extract that can stimulate rice growth.

#### Materials and methods

#### Study area

The study was conducted from December 2021 to April 2022. The experimental area was conducted in the greenhouse, Faculty of Agriculture, Universitas PGRI Yogyakarta, Bantul Regency, Yogyakarta Special Region, Indonesia. The height of the study site was 118 m above sea level (m ASL) and located at the 8°30'-7°20' South latitude and 109°40'-111°0' East longitude. The study showed the average air temperature and humidity were 33 °C and 60%, respectively

#### Materials and Tools

The materials used were wooden box germination of 50 cm (width)  $\times$  80 cm (length)  $\times$  20 cm (height), latosol soil, cow manure, urea, and NPK Phonska, polybags in size of 40 cm (width)  $\times$  35 cm (height), paper, mica plastic labels, bamboo sticks of 50 cm (height), rice seed variety of Padjajaran Agritan, plastic tub germination with a size of 30 cm (length)  $\times$  25 cm (width)  $\times$  5 cm (height), water, shallot, garlic, and onion. The equipment used were a hoe, sickle, ruler, Philips Blender HR2115/01, filter paper, soil sieve of  $2 \times 2$  cm, pipette volume of 10 mL, plastic bottle volume of 1 L, Erlenmeyer pyrex volume of 500 mL, oven Binder drying oven ED series, ACIS AD-i Series digital analytical balance, manual scales capacity of 30 kg, and grain moisture tester JV-001S.

## **Experimental** design

This study was carried out in two stages of experiments. The first was about seed germination and seedling growth of rice, and the second was about rice growth and yield. The study was a single factor arranged in a complete randomized design (CRD) and three replications. The treatments consisted of four types, i.e., control (without treatment), shallot (*Allium ascalonicum* L.), garlic (*Allium sativum* L.), and onion (*Allium cepa* L.). Each type of Allium extract used a concentration of 20%. In the first experiment, only one sample was used for each repetition so a total of 12 plastic germination baths were needed. While in the second experiment, each test consisted of six samples so in total 72 polybags were needed.

#### **Research procedures**

Processing steps of Allium extract at 20% concentration were followed. First, the bulbs' fresh weight of 100 g was put in a blender, and 200 mL of water was added for extraction. Next, the shallot extract was fed into the Erlenmeyer tube for a centrifuge for 10 minutes at a speed of 500 rpm. The resulting shallot extract was poured into a measuring cup and added the water up to a volume of 500 mL. After that, the extract was filtered with filter paper. The liquid that escaped from the sieve was used as a phytohormone. Next, the liquid of the solution was fermented for seven days in plastic bottles.

Latosol soil as a planting medium was taken from the top-soil layer at a depth of 0-20 cm. The soil was dredged, then crushed with a hoe to a uniform grain, and filtered with a soil sieve. In the first experiment, the seed germination test required 36 plastic tubs. Each germination plastic tub was filled with 1 kg of soil, and the soil surface was flat. For the second experiment, 90 polybags were needed, each filled with 10 kg of soil. Polybags were placed on a table located inside the greenhouse building. The Padjajaran Agritan variety was used in this study.

The first experiment was done by randomizing all germination plastic tubs filled with soil. Randomization was carried out at once against the all of treatments. Next, the treatment label used paper affixed to the outer wall of the germination plastic tub. Randomization was carried out in the second experiment on all polybags with the same method. Next, the treatment label used mica plastic with the help of bamboo sticks. Bamboo sticks were plugged into the center planting medium on the germination plastic tub.

The first experiment was carried out by scattering as many as 20 rice seeds per germination plastic tubs in above the soil surface in water-saturated conditions. In total, 240 rice seeds are needed. However, the preparation of the second experiment was carried out on wooden box germination and filled with a mixture of soil and manure in a ratio of 1:1. As many as 216 rice seeds were stocked over the soil medium in water-saturated conditions. Seedlings ready were planted into polybags at the age of 18 days after sowing (DAS). Rice seedlings as planting material are selected that have uniform growth.

For the first experiment, the application of Allium extract was as much as 2 mL per germination plastic tub evenly above the soil surface suitable for the treatment. Each treatment was given simultaneously when stocking seeds. Likewise, for the second experiment, the treatment of Allium extract, as much as 2 mL polybag<sup>-1</sup> evenly above the soil surface, was carried out simultaneously at the time of planting. The plant spacing between seedlings in polybags was  $25 \times 25$  cm. A rice seedling was planted in the middle of the soil surface inside the polybag. Seedlings were planted at a depth of 2 cm. Each polybag only was planted one seedling, so the overall need was as many as 72 rice seedlings.

The water availability in the first experiment was kept in field capacity until ten days after planting (DAP). However, in the second experiment, water was always maintained at 2 cm from the soil surface daily at 1-105 DAP. The recommended dose of fertilizer was 225 kg ha-1 (or 0.08 g for one-kg soil) urea and 225 kg ha-1 (or 0.08 g for one-kg soil) NPK Phonska 15-15-15 for rice cultivation. Fertilization was carried out in two stages. The first application was 40% of the recommended dose at 14 DAP. The second application was as much as 60% of the recommended dose at the age of 35 DAP. Weed control was carried out twice during the study. Pest control was carried out twice during flowering using Dursban pesticides. Rice harvesting was carried out at 105 DAP when the grains matured physiologically (95% turned yellow).

The experiment culture of rice crops with Allium extract application at 105 DAP can be seen in *Figure 1*.



Figure 1. Photo of rice crops with Allium extract application at 105 DAP

#### **Measurement and Parameter**

For the first experiment, the rate and power of germination were observed from the 1<sup>st</sup> to the 10<sup>th</sup> day, while the seedling's height and dry weight were observed at 10 DAS. Germinated seeds are counted and measured if shoots have appeared 2 cm above ground level in a germination plastic tub. The seedlings' height is calculated from the average of all seedlings that have grown, while the seedlings' dry weight is calculated from all seedlings that have grown per germination plastic tub. For the second experiment, plant growth was observed at 80 DAP, including the tillers number and plant height, while shoot and grain dry weight was observed at 105 DAP. Measurement of rice growth and yield is carried out on all samples in each repeat, then the average per clump is calculated. Seedlings and shoot dry weight was measured using the digital analytical balance after drying under sunlight until it reaches a seed moisture content of 14%.

#### Statistical analysis

Observational data were analyzed by analysis of variance at the 5% significance level. To determine the difference between treatments used Duncan's new multiple distance test (DMRT) at 5% significance level (Gomez and Gomez, 1984).

### Results

## Effect of Allium Extract Types on the Seed Germination and Seedling Growth

The research results in the first experiment showed that Allium extract types did not significantly affect the rate and power of germination. Still, it affected the seedlings' height and dry weight. The results of multiple comparisons with DMRT at 5% significance level on seed germination and seedlings' growth can be seen in *Table 1*.

Allium extract type	Germination rate	Germination power (%)	Seedlings' height (cm)	Seedlings' dry weight (g per germination plastic tub)
Control	3.19 a	98.33 a	4.00 b	0.54 a
Shallot	2.96 a	91.67 a	4.00 b	0.44 b
Garlic	2.93 a	90.00 a	4.33 b	0.47 b
Onion	3.32 a	98.33 a	5.00 a	0.56 a

Table 1. Effect of Allium extracts types on the seed germination and seedlings' growth at 10 DAS

Remarks: The number followed by the same character in a column is not significantly different based on DMRT at 5% significant level.

*Table 1* explains that the Allium extract types did not significantly affect the rate and power of germination. However, the onion extract application could increase the seedlings' height and greatly differ from shallot and garlic extracts or control. The treatment of shallot and garlic extracts caused the seedlings' dry weight to be lower than the control and onion. Shallot and garlic extracts application inhibited the seedlings' growth of rice. For more details, the effect of Allium extract types on the height and dry weight of seedlings can be seen in *Figure 1*.

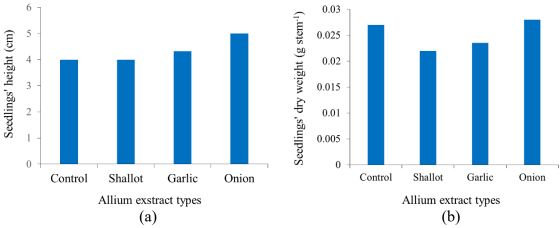


Figure 2. Application of Allium extract on the seedlings' height (a) and seedlings' dry weight (b)

*Figure 2a* shows that the application of onion extract was effectively stimulating the seedlings' height of rice. *Figure bb* shows that applying shallot, garlic, and onion extract was not effectively stimulating the seedlings' dry weight of rice.

## Effect of Allium Extract Types on the Growth and Yield of Rice

The research results in the second experiment showed that the type of Allium extract did not significantly affect the tiller's number and plant height, but it affected the shoot and grain dry weight. The results of multiple comparisons with DMRT at 5% significance level on the growth and yield of rice can be seen in *Table 2*.

Allium extract type	Tillers number (stem clump <sup>-1</sup> )	Plant height (cm)	Shoot dry weight (g clump <sup>-1</sup> )	Grain dry weight (g clump <sup>-1</sup> )
Control	8.44 a	75.67 a	24.28 b	20.64 b
Shallot	9.78 a	84.22 a	42.89 a	31.10 a
Garlic	10.11 a	75.44 a	27.00 b	22.35 b
Onion	9.11 a	77.67 a	35.61 ab	16.83 b

Table 2. Effect of Allium extracts types on the growth and yield of rice

Remarks: The number followed by the same character in a column is not significantly different based on DMRT at 5% significant level.

*Table 2* explains that the Allium extract types could increase the shoot dry weight and be significantly different from the garlic extract, but was not significantly different from the onion extract. On the other hand, the shallot extract application could increase the grain dry weight clump<sup>-1</sup> and be significantly different from the garlic and onion extract. The effect of Allium extract types on the dry weight of shoot and grain can be seen in *Figure 3*.

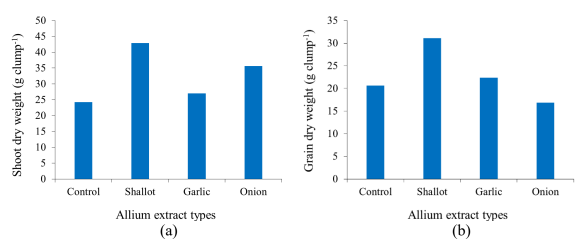


Figure 3. Application of Allium extract on shoot dry weight (a) and grain dry weight (b)

*Figure 3a* and *3b* show that the application of shallot extract gave higher shoot and grain dry weight of rice.

## Discussion

Allium extracts have a bad effect on rice seed germination. The application of shallot and garlic extract actually inhibits the growth of dry weight of seedlings. Shallot and garlic extract contained high phenolic compounds so can interfere with the initial of seedlings growth. Seed germination was sufficiently stimulated by the PGRs contained in it. Seed germination did not require additional PGRs from organic material.

The rate germination, power germination, and seedlings' height did not require the additional external phytohormones from shallot and garlic extract, but required onion extract. The addition of shallot extract and garlic did not increase the seedlings' height of rice. Conversely, onion extract can increase the vertical growth of rice seedlings. The application of Allium extract will increase the concentration of IAA in the rice seed and will inhibit it because the content becomes excessive. According to Lee et al. (2022), poor seed germination and inhibition of seedling growth due to excessive accumulation of IAA.

Shallot and garlic extract contained phytohormones, especially GA. The GA compounds were considered negative regulators of innate immunity in rice crops (Yang et al., 2013). The GA content in rice seeds was enough to support their seed germination. The GA could diffuse into the aleurone layer and initiate signaling synthesizing amylase and other hydrolytic enzymes. Then, hydrolytic enzymes secreted into the endosperm and hydrolyzed food reserves. Next, the hydrolytic enzymes will hydrolyze starch, lipids, hemicellulose proteins, polyphosphates, and other stored materials into simpler forms that are available to the embryo (Ali and Elozeiri, 2017).

Not all types of Allium extracts have a significant effect on rice growth and yield. Garlic and onion extracts were not effective for increasing the dry weight of shoot and grain, while shallot was effective. Adding external phytohormones to the soil media effectively optimized the shoot's dry weight. Besides, the shallot extract application could significantly increase the grain dry weight. The content of IAA in shallot could stimulate the growth of rice plants. According to Sopha and Hartanto (2021), shallot bulb tissue contained higher IAA concentrations than leaves and roots.

The IAA is a common auxin form that participates in plant growth and development. The sources of IAA can come from organic material. Shallot bulbs can produce natural hormones, namely IAA. The IAA played a role in stimulating plant growth, such as enlargement, elongation, cell division, affected nucleic acid metabolism, and plant metabolism (Pamungkas and Puspitasari, 2018). Auxin affected some aspects of the plant development (Wang et al., 2018). The use of IAA contained in Allium extract, especially in shallot has a good role in increasing plant growth.

The use of exogenous auxin in the right concentration increased the yield of dry matter of plants (Sosnowski et al., 2023). Therefore, the IAA of shallot can be used to stimulate the growth and yield of rice. However, the shallot extract has been shown to increase rice's shoot and grain dry weight higher than garlic extract.

Based on the discussion above, it can be affirmed that Allium extract is better used to support plant growth of rice than in nurseries. Shallot bulb extract supports rice growth better than garlic and onion.

## Conclusion

The research results and discussion above showed that the significantly affected seedlings' growth, especially for seedlings' height in the first time. The shallot and garlic extracts decreased the seedlings' dry weight. The shallot extract can stimulate to increase the shoot dry weight of rice. The application of shallot and garlic extract harms seed germination and seedlings' growth, except for onion extract. Application of shallot extract could cause the highest grain dry weight clump<sup>-1</sup>. The study findings show that the shallot and garlic extract harms the seed germination and seedlings' growth, but the onion extract does not. However, the shallot extract is a type of Allium that can stimulate rice growth. Therefore, we recommend the shallot extract type for stimulating growth in rice cultivation.

#### Acknowledgements. We thank the –

#### REFERENCES

- Adeleke, M. T. V. (2019): Effect of *Allium sativum* (garlic) extract on the growth and nodulation of cowpea (*Vigna unguiculata*) and groundnut (*Arachis hypogea*). African Journal of Agricultural Research 11(43): 4304–4312.
- [2] Agustina, Nuryani, Maira, L., Emalinda, O. (2010): Rhizobakteria penghasil fitohormon IAA pada rhizosfir tumbuhan semak karamunting, titonia, dan tanaman pangan. Jurnal Solum 7(1): 49–60.
- [3] Akbudak, N., Türkben, C., Zambi, O., Şahinarslan, A., Özcan, F., Özkan, S. (2018): Physical characteristics and chemical compositions of local red onion cultivar grown in Kapıdağ, Turkey. – Journal Biology and Environment Science 12(36): 133–139.
- [4] Al-hadethi, M. E. A., Al-hamdany, M. H. S., Al-dulaimi, A. S. T. (2016): Role of garlic and turmeric extract in the leaves mineral contents of apple trees. – IOSR Journal of Agriculture and Veterinary Science 9(10): 7–9.
- [5] Ali, A. S., Elozeiri, A. A. (2017): Metabolic processes during seed germination. In: Advances in Seed Biology (pp. 141–166). Intech.
- [6] BPS. (2021): Luas panen dan produksi padi di Indonesia 2021 (angka sementara). Jakarta: Badan Pusat Statistik. (in Indonesian)
- [7] Cheng, A., Chen, X., Jin, Q., Wang, W., Shi, J. (2013): Comparison of phenolic content and antioxidant capacity of red and yellow onions. – Czech Journal Food Science 31(5): 501–508.
- [8] Corbu, V. M., Gheorghe, I., Marinaş, I. C., Geană, E. I., Moza, M. I., Csutak, O., Chifiriuc, M. C.

(2021): Demonstration of Allium sativum extract inhibitory effect on biodeteriogenic microbial strain growth, biofilm development, and enzymatic and organic acid production. - Molecules 26(23): 7195.

- [9] Dahab, A. A., Nady, H. N., El-salam, H. S. A. (2018): The potential of some plants extracts as biostimulants for enhancing growth and biochemical constituents of banana plantlets. – Middle East Journal of Agriculture 7(3): 904–914.
- [10] El-Yazal, M. A. S., Rady, M. M. (2014): Exogenous onion extract hastens bud break, positively alters enzyme activity, hormone, amino acids, and phenol contents, and improves fruit quality in 'Anna' apple trees. – Scientia Horticulturae 169: 154–160.
- [11] Gomez, A. G., Gomez, K. A. (1984): Statistical procedures for agricultural research. Second Edition. New York: John Wiley & Sons, Inc.
- [12] Griffiths, G., Trueman, L., Crowther, T., Thomas, B., Smith, B. (2002): Onions A global benefit to health. – Phytotherapy Research 16(7): 603–615.
- [13] Jurgiel-Malecka, G., Gibczynska, M., Nawrocka-Pezik, M. (2015): Comparison of chemical composition of selected cultivars of white, yellow, and red onion. – Bulgarian Journal of Agricultural Science 21(4): 736–741.
- [14] Lee, K., Chen, J. J. W., Wu, C., Chang, H., Chen, H., Kuo, H., Lee, Y., Chang, Y., Chang, H., Shiue, S., Wu, Y., Ho, Y., Chen, P. (2022): Auxin plays a role in the adaptation of rice to anaerobic germination and seedling establishment. Plant, Cell & Environment 46(4): 1157–1175.
- [15] Ogunyale, O. G., Fawibe, O. O., Ajiboye, A. A., Agboola, D. A. (2014): A review of plant growth substances: their forms, structures, synthesis, and functions. – Journal of Advanced Laboratory Research in Biology 5(4): 152–168.
- [16] Pamungkas, S. S. T., Puspitasari, R. (2018): Utilization of shallots (*Allium cepa* L.) as a natural growth regulator for the growth of sugarcane bud chip at various levels of soaking time. Biofarm 14(2): 41–47.
- [17] Pareek, S., Sagar, N. A., Sharma, S., Kumar, V. (2017): Onion (*Allium cepa* L.). In: Fruit and Vegetable Phytochemical: Chemistry and Human Health (2<sup>nd</sup> Edition, pp. 1145–1161). John Wiley & Sons Ltd.
- [18] Patma, U., Putri, L. A. P., Siregar, L. A. M. (2013): Respondent media tanam dan pemberian auksin asam asetat naftalen pada pembibitan aren (*Arenga pinnata Merr*). – Jurnal Online Agroteknologi 1(2): 286–295. (in Indonesian)
- [19] Perez-Gregorio, R. M., Garcıa-Falcon, M. S., Simal-Gandara, J., Rodrigues, A. S., Almeida, D. P. F. (2010): Identification and quantification of flavonoids in traditional cultivars of red and white onions at harvest. – Journal of Food Composition and Analysis 23(6): 592–598.
- [20] Prameswari, S., Pratomo, B. (2021): The effect of shallot extract and auxin-plant growth regulator on the growth of *Mucuna bracteata* D.C. – Agrinula 4(2): 130–138.
- [21] Pudjiastuti, A. Q., Mekse, G., Arisena, K., Agung, A., Krisnandika, K. (2021): Rice import development in Indonesia. – Soca: Jurnal Sosial Economi Pertanian 15(2): 390–405.
- [22] Salsabila, R. M., Karno, Purbajanti, E. D. (2021): The growth response of cutting of Soka mini (*Ixora coccinea*) to concentration and submersion time of onion extract as natural growth regulator. Jurnal Agro Complex 5: 57–65.
- [23] Sopha, G. A., Hartanto, S. (2021): Exogenous auxin role on shallot (*Allium cepa* Var. *Aggregatum*) Growth. Asian Journal of Crop Science 13(1): 17–23.
- [24] Sosnowski, J., Truba, M., Vasileva, V. (2023): The impact of auxin and cytokinin on the growth and development of selected crops. Agriculture (Switzerland) 13(3): 1–14.
- [25] Toungos, M. D. (2018): System of rice intensification: A review. International Journal of Innovative Agriculture & Biology Research 6: 27–38.

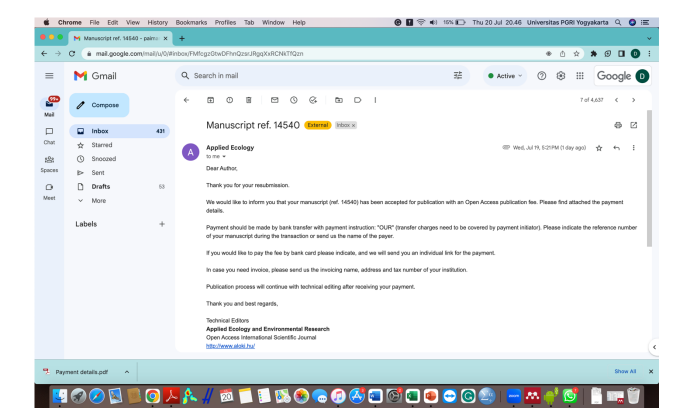
- [26] Wang, Y., Zhang, T., Wang, R., Zhao, Y. (2018): Recent advances in auxin research in rice and their implications for crop improvement. – Journal of Experimental Botany 69(2): 255–263.
- [27] Wen, L., Ijenyo, M., Abbey, L. (2021): Onion (*Allium cepa* L.) plant growth response to varying levels of leaf and root damages – a preliminary study. – Horticulture International Journal 5(3): 107– 110.
- [28] Yang, D., Yang, Y., He, Z. (2013): Roles of plant hormones and their interplay in rice immunity. Molecular Plant 6(3): 675–685.
- [29] Yunindanova, M. B., Budiastuti, M. T. S., Purnomo, D. (2018): The analysis of endogenous auxin of shallot and its effect on the germination and the growth of organically cultivated melon (*Cucumis melo*). – IOP Conf. Series: Earth and Environmental Science: 012018.

#### Proof of Re-submit: 30 June 2023

Chr	rome File Edit View History	🕐 Bookmarks Profiles Tab Window Help 🕝 💽 🛜 🐠 79% 🗐 Fri 30 Jun 19.55 Universitas PGRI Yogyakarta 🔍	≔							
	K Extract of referee opinions for 1 ×	+								
→	C  mail.google.com/mail/u/0/	/#inbox/FMfcgzGsnLNNFlmksQbHHNtcbPSnzNGb 🔹 🖞 🖈 🗖 🕖 🕧	Update							
=	M Gmail	Q. Search in mail 辛 • Active ~ ⑦ 戀 III Goog	le D							
99• Mail	Compose		>							
	Inbox 426	Dr. Ir. Paiman, M.P UPY <paiman@upy.ac.id> to Applied ~</paiman@upy.ac.id>	:							
Chat	☆ Starred ③ Snoozed ▷ Sent <b>Drafts</b> 53	COVER LETTER FOR PAPER REVISED Dear Editors, Thanks for the correction of manuscript no. AEER 14540 entitled "THE ROLE OF ALLIUM EXTRACTS IN STIMULATING RICE GROW	<b>TH"</b> .							
Meet	<ul><li>✓ More</li></ul>		usage of word order, verb form, and grammar or style. There are several changes and additional sentences in the manuscript according to the referee and							
	Labels +	editor's suggestions. Herewith I attach the required files. A revised paper with the highlights addressed all issues and required corrections/changes. <ol> <li>An itemized response sheet.</li> <li>A revised paper with the highlights addressed all issues and required corrections/changes.</li> </ol> Best Regards Dr. Paiman, MP. Universitas PGRI Yogyakarta, Indonesia								
		2 Attachments · Scanned by Gmail ① ▲	@+							
<u>.</u>	🔗 🖉 🛐 🗐 🥥	토 🕺 🗊 🗂 🗊 🐼 🛞 🥽 🕢 🐼 📼 🚱 💶 💿 😋 😒 । 😒 💳 🛤 💣   📑	1							

$\rightarrow$	G	mail.google	e.com/mail/u/0/#i	nbox													•	<u>ث</u> ®	☆ :	• ©	
=	M	Gmail		Q Se	arch i	n mail									:	Active	~ ⑦	÷	***	Goog	gle 🚺
9+ il	1	Compose			Ð	0	Û		© Ø	₽	D	:							1–50 of 4	,637 <	>
]		Inbox	431	☑ ☆	Appl	ied Ecolo	ogy			ot ref. 1454 ment deta		Author, Tha	ank you for	r your resu	bmission	. We would l	ke to infor	m you t	hat your .		Jul 19
at	☆	Starred							ray	nent deta	115										
2	0	Snoozed			Elsev	vier Reax	ys		Webinar i	nvitation: A	Accelerati	ng drug de	evelopment	t - from da	ta to disc	overy - Else	vier logo V	iew in a	browser.		Jul 19
Ces	⊳	Sent			Appl	iedHE			Should th	e quality o	f educati	on be redu	iced to the	jobs it car	secure?	- AppliedH	Squaring	the Crc	le Debat.		Jul 19
) et	۵	Drafts	53		Goo	gle Scho	ar Aler.		Recomme	nded artic	les - Effe	ct of Bioch	har with Ph	osphorus	Fertilizer	on Soil Nutri	ents, Enzy	me Acti	vity, and .		Jul 18
et	~	More			Jour	nal of Wa	ater an.		Review in	vitation for	Journal	of Water an	nd Land De	velopment	t (JWLD-	01504-2023	-01) - Dea	Dr. Pai	man. We		Jul 18
	Lab	els	+				ator ani														
					subc	nt ppt				sesjen Nor		ian Pelaksa	anaan Perja	alanan Din	as di Ken	nendikbudris	а <b>сек</b> - кера	da yth i	Pimpinan.		Jul 18
					Rese	archGat	е		Paiman, N	I. ANSAR h	nasn't resp	oonded to	your invita	tion yet - F	Paiman, N	1. ANSAR ha	sn't respor	ided to	your invit		Jul 18
					GSA	R Publisł	iers		Need to R	esponse -	Respecte	ed Researc	h Scholars	, Have any	Manusc	ript to publis	h in our joi	urnal?			Jul 18
					Goo	gle			Security a	lert - A ne	w sign-in	on Mac pa	aiman@upy	y.ac.id We	noticed a	new sign-ir	to your G	ogle A	ccount o.		Jul 18
					Kudo	os: Scien	ce need.		Paiman, Y	our Latest	Research	Communi	cation Upd	late 📑 - H	i Paiman	Welcome to	your 10-n	ninute r	esearch .		Jul 17
					Lem	baga Lay	ranan Per	n.		íth. Bapak at Edaran I		inan Pergu 🕶 Surat E		ji Swasta d	i Lingkun	gan LLDikti	Wilayah V E	3erikut I	kami sam		Jul 17

### Accepted for Publication: 19 July 2023



# **PAYMENT DETAILS:**

Name of Beneficiary (Recipient): Aloki Institute Ltd. Postal Address of Beneficiary: Kassa utca 118., 1185 Budapest, Hungary IBAN Code: HU53 International Bank Account Number (IBAN): HU53 1201 1265 0143 7534 0020 0001

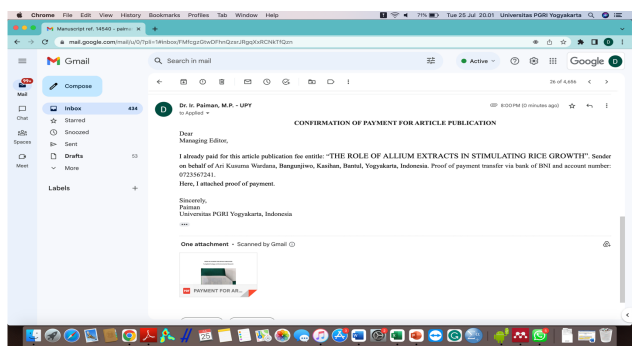
Name of Bank: Raiffeisen Bank Zrt. Postal Address of Bank: Váci út 116-118., 1133 Budapest, Hungary SWIFT (BIC) Code: UBRTHUHB

Amount of Payment: 850 EUR

Payment should be made by bank transfer with Detailes of Charges: "OUR": All transfer fees are covered by payer.

Please indicate the reference number of your manuscript.

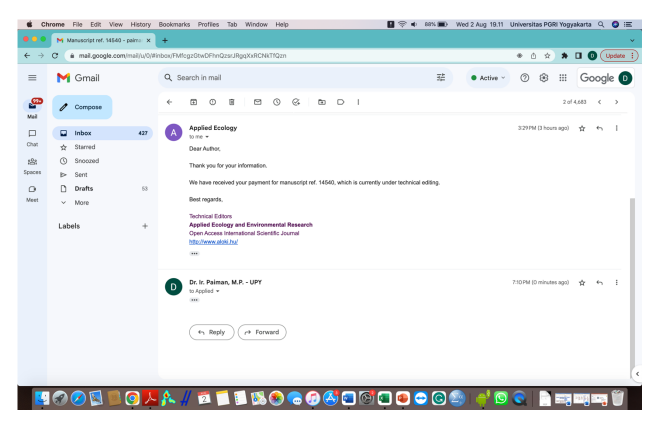






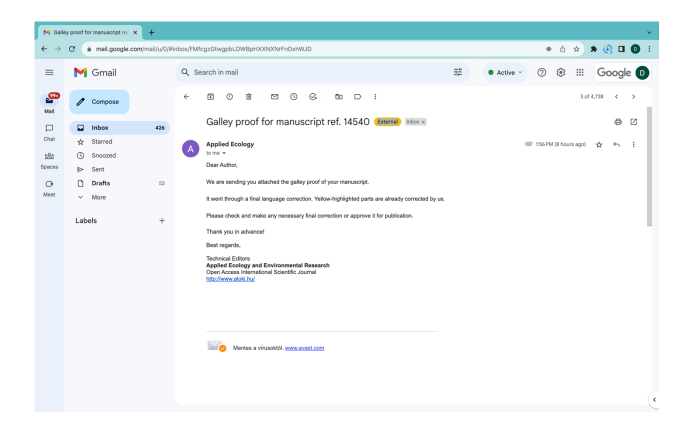
# Email Bukti Diterima Pembayaran Publikasi: 2 Agustus 2023

$\rightarrow$	c (	mail.google	.com/mail/u/0/#i	nbox									( ا	) ☆	* 0	J D (	Updat
=	M	Gmail		Q Sea	rch in mail						幸	• Active ~	0	<b>(</b> )		Goog	gle (
9+ il	1	Compose			• •	Ū 🖸	0 &		:						1–50 of 4,	683 <	>
5		Inbox	427	<ul><li>✓ ☆</li></ul>	Applied, me 4	1		ref. 14540 - Dea			information	. We have recei	ved your p	ayment	for ma		3:29 PM
at	\$	Starred					Por PAYM	IENT FOR )	Payment o	details							
ŝ	0	Snoozed			Elsevier Reax	ys	Last chanc	e to register: Acc	celerating drug	development	t - Elsevier le	ogo View in a bro	owser Eve	nt bann	er imag		2:24 PM
ces	⊳	Sent			ResearchGat	e	Paiman, yo	u have a new rea	ad - Antonius Ka	asno Antonius	s Kasno just	read your public	cation Arti	cle · Per	igurang	. 1	2:01PM
)•	۵	Drafts	53		Kudos: Scien	ce need.	Paiman - yo	our article perfor	rmance - How y	our research	is performi	ng Dear Paima	n, Your ma	onthly a	ticle m		Aug 1
et	~	More			Google Schol	lar Aler.	Recommen	ded articles - Fie	eld-grown cotto	on shows gen	otypic varia	tion in agronom	ic and phy	siologic	al resp		Aug 1
	Lab	els	+		agrineca utp	suraka.	[AFP] New	notification from	n JURNAL ILMIA	HAGRINECA	- You have	a new notificatio	on from JU	RNAL IL	MIAH A		Aug 1
					AppliedHE		Alumni Rela	ations: beyond th	ne obvious - Apj	pliedHE Fires	ide Chat Alu	mni Relations: b	eyond the	obviou	s Wed 1		Aug 1
					Levi's® Red T	ab™	Paiman, yo	ur points are exp	piring soon! - Tra	ansaksi kamu	i di pada tar	ggal telah dibat	alkan. PRI	A WANI	A AKSE.		Aug 1
					Journal of Wa	ater an.	Review invit	tation has been o	declined JWLD-	-01499-2023	-01 - Dear D	r. Paiman, We d	o apprecia	te your	taking t		Jul 31
					Research Jou	ırnal	Call for Arti	icles Agricultural	l Sciences Jourr	nals - Interna	tional Journ	al of Research ir	n Agronom	y Cover	page In		Jul 31
					Journal of Wa	ater an.	Review invit	tation reminder (	(JWLD-01499-2	2 <b>023-01)</b> - De	ar Dr. Paima	n, We would like	e to inform	you tha	it tomor.		Jul 31
					MDPI – Office	e of th.	Agronomy,	Volume 13, Issue	7 (July 2023) T	able of Conte	ents - cover	img journal-log	o Faceboo	k Twitte	r Linke		Jul 30
					Google Schol	lar Aler.	Recommen	ded articles - [P	PDF] KERAGAMA	AN DAN PRED	DIKSI KEHILA	NGAN HASIL KI	EDELAI (G	ycine m	ax L. M		Jul 30
					ResearchGat	e	Paiman, vo	u were recently o	cited by an auth	or from Assa	ım down tov	n University - P	aiman. voi	i were r	ecently		Jul 29



## Gallery Proof of Manuscript: 22 Agustus 2023

M Inbo	x (426) - p	aiman@upy.ac.i	× +				
$\leftrightarrow$	C (	mail.google.c	om/mail/u/0/#i	npox		* 🖞 🖈 🚱	
≡	M	Gmail		Q Search in r	nail	표 • Active ~ ⑦ 🕸 🗰 Go	ogle D
	1	Compose		€	0 1	O         C₄         D         :         1-50 of 4,738	$\langle \rangle$
Mail		Inbox	426	🗹 🛧 Applied	Ecology	Galley proof for manuscript ref. 14540 - Dear Author, We are sending you attached the galley proof of your	1:56 PM
Chat දෙදී		Starred Snoozed		🗌 🕁 PLOS		Our new journals are getting closer More about PLOS Complex Systems and PLOS Mental Health View thi	Aug 21
Spaces	⊳ D	Sent Drafts	53		Science need.	Medical and Life Sciences Citation Booster - Time is running out to claim your discount Dear Paiman, Are y Invitation from ETJ Publication (AUGUST 2023 Edition) - Dear Researcher, ETJ invites researchers, scholars a	Aug 21
Meet	~	More			turalscience	invitation from E13 Publication (AUGUS1 2023 Edition) - Dear Researcher, E13 invites researchers, scholars a Special Invitation to eminent scholars - Agronomy & Agricultural Science- ISSN: 2689-8292 Dear Paiman, Ho	Aug 21 Aug 21
	Labe	els	+	🗌 📩 subdit j	ppt	Surat Permintaan Laporan Kemajuan PK-KM Tahun Anggaran 2023 - Kepada yth Pimpinan Perguruan Tinggi	Aug 21
				🗌 🚖 Zoom		You previously signed up for Zoom You previously signed up for Zoom. Hi Dr. Ir. Paiman, M.P UPY, There w	Aug 20
					TAS Invoice	[No Reply] Invoice PRIORITAS - 202308 - 0819 3439 1616 - Info Rincian Tagihan Pelanggan Kepada Yth. Bapa	Aug 20
				🗌 📩 K-News	6	📢 🕄 🕯 Hari Lagi 📢 🗧 – 🥌 MERDEKA DARI HARGA NORMAL DI K-LINK MEGA SALE 🚝 Hai Mitra K-Link, Ir P	Aug 20
				🗌 🕁 Google	Scholar Aler.	Recommended articles - Synthesis of biochar-embedded slow-release nitrogen fertilizers; Mesocosm and fi	Aug 19
				🗌 📩 Gaurav	, Vedpal, me 4	Galley Proof / Reprints of the manuscript ROC-966 - Thank you for your information. On Sat, Aug 19, 2023 at         Image: Roc-966 Galley         Image: Roc-966 Galley         Image: Roc-966 Galley         Image: Roc-966 Galley	Aug 19
				🗌 🕁 Jovilė, i	me 2	ATS.: Subject: Request for Information regarding the Status of Article ID Number 19186 - Thank you for your i	Aug 19
				🗌 🕁 Levi's®	Red Tab™	GET FREE Levi's® WOVEN SHIRT with purchasel 🔆 - GIFT WITH PURCHASE IS STILL HERE! Dapatkan GRATIS	Aug 18



Gallery Proof of Manuscript: 22 Agustus 2023

# THE ROLE OF ALLIUM EXTRACTS IN STIMULATING RICE GROWTH

PAIMAN<sup>\*</sup> – HENDRAWAN, E.

Department of Agrotechnology, Faculty of Agriculture, Universitas PGRI Yogyakarta, Yogyakarta 55182, Indonesia (phone: +62-882-1564-7136)

> \**Corresponding author e-mail: paiman@upy.ac.id; phone:* +62-821-3439-1616; *fax:* +62-827-437-6808

> > (Received ; accepted )

**Abstract.** In Indonesia, the demand for rice always increases from year to year. However, the rice production in 2021 decreased by 0.45% more than in 2020. Therefore, production needs to be improved again to meet national food self-sufficiency. One of the innovations to increase growth is utilizing natural plant growth regulators (PGRs) derived from Allium extracts. This study aimed to find one of the best types of Allium extract that can stimulate rice growth. The study area was conducted in the greenhouse, Faculty of Agriculture, Universitas PGRI Yogyakarta, Bantul Regency, Yogyakarta Special Region, Indonesia. The research was a single factor arranged in a complete randomized design (CRD) and three replications. The treatments involved four allium species i.e., control (without treatment), shallot (*Allium ascalonicum* L.), garlic (*Allium sativum* L.), and onion (*Allium cepa* L.). Each type of Allium extract was used at a concentration of 20%.

The research results showed that the Allium extract types significantly affected seedling growth, especially seedling height for the first time. The shallot and garlic extracts decreased seedling dry weight. The Allium extract types can stimulate shoot dry weight clump<sup>-1</sup>. Application of shallot extract could cause the highest grain dry weight clump<sup>-1</sup>. The study findings show that shallot and garlic extracts harm seed germination and seedling growth, but the onion extract does not. However, shallot is a type of Allium whose extract can stimulate rice growth. Therefore, we recommend the shallot extract type for stimulating growth in rice cultivation. Keywords: Allium extract, rice, shallot, garlic, onion, phytohormone

### Introduction

**Rice** is a staple food in the Indonesian population. Optimal rice growth can support maximum yields. Therefore, an attempt has been made to stimulate plant growth regulators (PGRs) through growth hormones. PGRs in their natural form can modify or control through physiological action, growth, and maturation of plants. The PGR produced in the plant is called plant hormone or phytohormone.

However, synthetic hormones are very expensive; alternatively, natural PGR from Allium extracts is used. Allium bulbs contain auxins (IAA), gibberellic acid (GA), and cytokinins. IAA and GA hormones can play a role in stimulating rice growth. However, it is not yet known what type of Allium extracts can be used to stimulate rice growth.

In Indonesia, the demand for rice has increased from year to year. However, rice production in 2021 decreased by 0.45% more than in 2020 (BPS, 2021). Within the last 10 years (2010-2019), the area dan production of rice has been declining as much as 1.8% and 1.6%, respectively (Pudjiastuti et al., 2021). Rice production can be increased again to maintain national food security. Therefore, it is necessary to have a solution. Using Allium extract at certain concentrations can increase rice production.

During this time, a rice intensification system has been implemented to obtain higher production, optimal use of labor and capital, input costs, and the need for less water (Toungos, 2018). In addition, rice production in Indonesia has been carried out through five farming programs, i.e., superior seed selection, good tillage, proper fertilization, pest and plant disease control, and good irrigation.

PGRs are natural and synthetic compound forms that can modify or control plants through the action of physiological growth and maturation. Phytohormones are produced in the plant (Ogunyale et al., 2014) in small amounts but can majorly affect growth and production. For example, IAA, GA, and zeatin (cytokinin) are growth-promoting hormones, while abscisic acid (ABA), ethylene, and phenolic compounds are growth-inhibiting hormones (Agustina et al., 2010). These phytohormones are capable of being produced by plants. One of these plant families is from the Alliaceae (Wen et al., 2021). The following literature review will discuss three types of Allium extract, i.e., shallot, garlic, and onion. These three types are most likely to contain phytohormones.

Shallot bulbs (*Allium ascalonicum* L.) contain PGR, i.e., IAA and cytokinins. However, an excessive concentration of shallot extract will inhibit plant growth. The IAA is a hormone that can affect plant growth: height growth, leaves number, chlorophyll content, root gain, and stem diameter of *Arenga pinnata* (Patma et al., 2013). In addition, shallot contains IAA and GA hormones, so shallot extract can help seed germination and growth of roots and shoots of *Ixora coccinea* (Salsabila et al., 2021).

The highest concentration of IAA in shallots was found in bulbs (5.376 mg kg<sup>-1</sup>), decreased in roots (3.314 mg kg<sup>-1</sup>), and the lowest was in leaves (1.006 mg kg<sup>-1</sup>). The results showed that the IAA content was the highest in shallot var. Bima (6.014 mg kg<sup>-1</sup>) compared to var. Maja, Mentes, Pancasona, and Trisula (Sopha and Hartanto, 2021). A concentration of 20% shallot extract most effectively increased the live cuttings percentage, but a concentration of 10% significantly affected the leaves number in *Mucuna bracteata* D.C (Prameswari and Pratomo, 2021). Shallots contain GA<sub>3</sub>, IAA, ABA, and zeatin (Dahab et al., 2018), and are effective for increasing germination, fresh weight, and dry weight of melon plants. In addition, shallot extract has the potential to be a source of organic hormones (Yunindanova et al., 2018).

The phytohormone content in garlic (*Allium sativum* L.) was higher than that in shallot, i.e., GA<sub>3</sub> (2.719 mg 100 g<sup>-1</sup>), IAA (0.0312 mg 100 g<sup>-1</sup>), ABA (0.3138 mg 100 g<sup>-1</sup>), and zeatin (0.0149 mg 100 g<sup>-1</sup>) (Dahab et al., 2018). Garlic extract contained enzymes and more than 200 other chemical compounds. The garlic extract contained thiosulfinate ( $307.66 \pm 0.043 \mu$ M/g), flavonoids ( $64.33 \pm 7.69 \mu$ g QE/g), and polyphenols ( $0.95 \pm 0.011 \text{ mg GAE/g}$ ) as major compounds (Corbu et al., 2021). Garlic contained vitamins, minerals, flavonoids, ascorbic acid, sulfur, iodine, and some amino acids. Sulfur had an important role in the fruiting process of various fruit crops (Al-hadethi et al., 2016).

Garlic contains a high level of phenolic compounds (Griffiths et al., 2002), out of which flavonoids are the main in garlic bulbs. Flavonoids can be classified into various sub-classes, i.e. flavones, flavanones, flavonols, isoflavones, flavanonols, flavonols, flavanols, chalcones, and anthocyanins (Perez-Gregorio et al., 2010). The application of garlic extract could result in a marked reduction in nodulation in the roots, plant height, leaf area, and root development of arrears (*Vigna unguiculata*) and peanuts (*Arachis hypogea*) compared to control (Adeleke, 2019).

Many organosulfur compounds are found in onions (*Allium cepa* L.). Diallyl sulfide, diallyl monosulfide, disulfide, trisulfide, and tetrasulfide are the main sulfur compounds in onion. Onions are considered an excellent source of flavonoids of the polyphenol family. Flavonols are a subclass of flavonoids (Pareek et al., 2017). Red and yellow cultivar onions contain polyphenols in the form of gallic acid, ferulic acid, and quercetin. The research results showed that red-cultivar onions had better antioxidant activity than yellow cultivars. Higher polyphenol and flavonoid content were also associated with higher antioxidant activity (Cheng et al., 2013).

Onions contain vitamins (A, B<sub>1</sub>, B<sub>2</sub>, C, nicotinic acid, and pantothenic acid) and also essential substances, such as protein, calcium, phosphorus, potassium, Fe, Al, Cu, Zn, Mn, and I. In addition, onions contain phenolic compounds, namely, phenolic acids and flavonoids that can act as natural antioxidants, anti-carcinogens, and anti-microbial agents (Akbudak et al., 2018). The research results showed that yellow cultivars accumulated N, P, K, Mg, Fe, Mn, Zn, Cu, and reducing sugars in much larger quantities than red cultivars. Red cultivars contained sugar and vitamin C in much more significant amounts than yellow cultivars (Jurgiel-Malecka et al., 2015). Therefore, a concentration of 20% onion extract can be recommended to stimulate early flowering in a higher percentage. There was an improvement in the quality of higher yields by regulating the metabolism of amino acids, including proline and indole, and the activity of catalase and hydrogen peroxide in apple flower buds (El-yazal and Rady, 2014).

Based on the literature review previous studies have shown that shallot and garlic extract contained growth-promoting hormones (IAA, GA, and cytokinin) and inhibitors (ABA) of plants, as well as phenolic compounds. The application of shallot and garlic extract at a concentration of 20% positively affected the seed germination of melon, the flower cuttings, and the buds of apples and legumes. However, there was not enough information about the effect of Allium extract on

the growth and yield of rice. No study was carried out on the application of shallot, garlic, and onion extracts to examine seed germination, growth, and yield of rice. No type of Allium extract was known that can increase the growth and yield of rice. Therefore, this study aimed to research the application of Allium extract in rice cultivation and to find one of the best types of Allium extract that can stimulate rice growth.

### Materials and methods

### Study area

The study was conducted from December 2021 to April 2022. The study area was in the greenhouse of the Faculty of Agriculture, Universitas PGRI Yogyakarta, Bantul Regency, Yogyakarta Special Region, Indonesia. The height of the study area was 118 m above sea level (m ASL) and located at the 8°30'-7°20' South latitude and 109°40'-111°0' East longitude. During the study period the average air temperature and humidity were 33°C and 60%, respectively.

#### Materials and tools

The materials used were wooden germination boxes of 50 cm (width)  $\times$  80 cm (length)  $\times$  20 cm (height), latosol soil, cow manure, urea, and NPK Phonska, polybags in size of 40 cm (width)  $\times$  35 cm (height), paper, mica plastic labels, bamboo sticks of 50 cm (height), rice seed variety of Padjajaran Agritan, plastic germination tub with a size of 30 cm (length)  $\times$  25 cm (width)  $\times$  5 cm (height), water, shallot, garlic, and onion. The equipment used were a hoe, sickle, ruler, Philips Blender HR2115/01, filter paper, soil sieve of 2  $\times$  2 cm, pipette volume of 10 mL, plastic bottle volume of 1 L, Erlenmeyer pyrex volume of 500 mL, oven Binder drying oven ED series, ACIS AD-i Series digital analytical balance, manual scales capacity of 30 kg, and grain moisture tester JV-001S.

### Experimental design

This study was carried out in two stages of experiments. The first was about seed germination and seedling growth of rice, and the second was about rice growth and yield. The study was a single factor arranged in a complete randomized design (CRD) and three replications. The treatments consisted of four types, i.e., control (without treatment), shallot (*Allium ascalonicum* L.), garlic (*Allium sativum* L.), and onion (*Allium cepa* L.). Each type of Allium extract used a concentration of 20%. In the first experiment, only one sample was used for each repetition so a total of 12 plastic germination baths were needed. While in the second experiment, each test consisted of six samples so in total 72 polybags were needed.

### **Research procedures**

Processing steps of Allium extract at 20% concentration were followed. First, the bulbs with a fresh weight of 100 g was put in a blender, and 200 mL of water was added for extraction. Next, the shallot extract was fed into the Erlenmeyer tube for a centrifuge for 10 min at a speed of 500 rpm. The resulting shallot extract was poured into a measuring cup and added the water up to a volume of 500 mL. After that, the extract was filtered with filter paper. The liquid that escaped from the sieve was used as a phytohormone. Next, the liquid of the solution was fermented for seven days in plastic bottles.

Latosol soil as a planting medium was taken from the top-soil layer at a depth of 0-20 cm. The soil was dredged, then crushed with a hoe to a uniform grain, and filtered with a soil sieve. In the first experiment, the seed germination test required 36 plastic tubs. Each germination plastic tub was filled with 1 kg of soil, and the soil surface was flat. For the second experiment, 90 polybags were needed, each filled with 10 kg of soil. Polybags were placed on a table located inside the greenhouse building. In this study, the Padjajaran Agritan variety was used.

The first experiment was done by randomizing all germination plastic tubs filled with soil. Randomization was carried out at once against all of the treatments. Next, the treatment was labelled by a paper affixed to the outer wall of the germination plastic tub. Randomization was carried out in the second experiment on all polybags with the same method. Next, the treatment was labelled by mica plastic with the help of bamboo sticks. Bamboo sticks were plugged into the center planting medium in the plastic germination tub.

The first experiment was carried out by scattering as many as 20 rice seeds per plastic germination tubs above the soil surface in water-saturated conditions. In total, 240 rice seeds were needed. However, the preparation of the second experiment was carried out in wooden germination boxes filled with a mixture of soil and manure in a ratio of 1:1. As many as 216 rice seeds were stocked over the soil medium in water-saturated conditions. Seedlings ready were planted into polybags at the age of 18 days after sowing (DAS). Rice seedlings that showed uniform growth were selected as planting materials. For the first experiment, the application of Allium extract was as much as 2 mL per plastic germination tub applied evenly above the soil surface suitable for the treatment. Each treatment was given simultaneously when stocking seeds. For the second experiment, Allium extract treatment was given twice with a dose of 2 mL polybag<sup>-1</sup>, namely at planting time and 15 days after planting (DAP). The plant spacing between seedlings in polybags was  $25 \times 25$  cm. A rice seedling was planted in the middle of the soil surface inside the polybag. Seedlings were planted at a depth of 2 cm. Only one seedling was planted in each polybag, so the overall need was as many as 72 rice seedlings.

The water availability in the first experiment was kept in field capacity until 10 DAP. However, in the second experiment, water was always maintained at 2 cm from the soil surface daily at 1-105 DAP. The recommended dose of fertilizer was 225 kg ha<sup>-1</sup> (or 0.08 g for one-kg soil) urea and 225 kg ha<sup>-1</sup> (or 0.08 g for one-kg soil) NPK Phonska 15-15-15 for rice cultivation. Fertilization was carried out in two stages. The first application was 40% of the recommended dose at 14 DAP. The second application was as much as 60% of the recommended dose at the age of 35 DAP. Weed control was carried out twice during the study. Pest control was carried out twice during flowering using Dursban pesticides. Rice harvesting was carried out at 105 DAP when the grains matured physiologically (95% turned yellow).

The experiment culture of rice crops with Allium extract application at 105 DAP can be seen in *Figure 1*.



Figure 1. Photo of rice crops with Allium extract application at 105 DAP

# Measurement and parameter

For the first experiment, the rate and power of germination were observed from the 1<sup>st</sup> to the 10<sup>th</sup> day, while the seedling height and dry weight were observed at 10 DAS. Germinated seeds were counted and measured if shoots appeared 2 cm above ground level in a germination plastic tub. The seedling height was calculated from the average of all seedlings that have grown, while the seedlings' dry weight is calculated from all seedlings that have grown per germination plastic tub. For the second experiment, plant growth was observed at 80 DAP, including the tiller number and plant height, while shoot and grain dry weight was observed at 105 DAP. Measurement of rice growth and yield was carried out on all samples in each repeat, then the average per clump was calculated. The seedlings and shoots were dried in an oven for 48 h at 80°C or until the dry weight was constant. The grain dry weight was measured using a digital analytical balance after drying under sunlight until it reached a seed moisture content of 14%.

# Statistical analysis

Observational data were analyzed by analysis of variance at 5% significance level. To determine the difference between treatments, Duncan's new multiple range test (DMRT) was used at 5% significance level (Gomez and Gomez, 1984).

# Results

### Effect of Allium extract types on the seed germination and seedling growth

The research results in the first experiment showed that Allium extract types did not significantly affect the rate and power of germination. Still, the treatments affected the seedling height and dry weight. The results of multiple comparisons with DMRT at 5% significance level on seed germination and seedling growth are presented in *Table 1*.

Allium extract type	Germination rate	Germination power (%)	Seedling height (cm)	Seedling dry weight (g per germination plastic tub)
Control	3.19 a	98.33 a	4.00 b	0.54 a
Shallot	2.96 a	91.67 a	4.00 b	0.44 b
Garlic	2.93 a	90.00 a	4.33 b	0.47 b
Onion	3.32 a	98.33 a	5.00 a	0.56 a

Table 1. Effect of Allium extracts types on the seed germination and seedling growth at 10 DAS

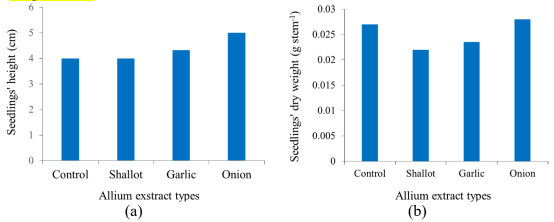
The number followed by the same character in a column is not significantly different based on DMRT at 5% significant level

*Table 1* explains that the Allium extract types did not significantly affect the rate and power of germination. However, the onion extract application could increase the seedling height and greatly differ from shallot and garlic extracts or control. The treatment of shallot and garlic extracts caused the seedling dry weight to be lower than the control and onion. Shallot and garlic extracts application inhibited the rice seedlings growth. For more details, the effect of Allium extract types on the height and dry weight of seedlings are presented in *Figure 2*.

*Figure 2a* shows that the application of onion extract was effectively stimulating the rice seedlings height. *Figure 2b* shows that applying shallot, garlic, and onion extract were not effectively stimulating the rice seedlings dry weight.

### Effect of Allium extract types on the growth and yield of rice

The research results in the second experiment showed that the type of Allium extract did not significantly affect the tiller number and plant height, but it affected the shoot and grain dry weight. The results of multiple comparisons with DMRT at 5% significance level on the growth and yield of rice are presented in *Table 2*.



*Figure 2.* Application of Allium extract on the seedling height (a) and seedling dry weight (b)

Allium extract type	Tillers number (stem clump <sup>-1</sup> )	Plant height (cm)	Shoot dry weight (g clump <sup>-1</sup> )	Grain dry weight (g clump <sup>-1</sup> )			
Control	8.44 a	75.67 a	24.28 b	20.64 b			
Shallot	9.78 a	84.22 a	42.89 a	31.10 a			
Garlic	10.11 a	75.44 a	27.00 b	22.35 b			
Onion	9.11 a	77.67 a	35.61 ab	16.83 b			

Table 2. Effect of Allium extracts types on the growth and yield of rice

The number followed by the same character in a column is not significantly different based on DMRT at 5% significant level

*Table 2* explains that the Allium extract types could increase the shoot dry weight and be significantly different from the garlic extract, but was not significantly different from the onion extract. On the other hand, the shallot extract application could increase the grain dry weight clump<sup>-1</sup> and be significantly different from the garlic and onion extract. The effect of Allium extract types on shoot and grain dry weight can be seen in *Figure 3*.

*Figure 3a* and *b* show that the application of shallot extract gave higher shoot and grain dry weight than other treatments.

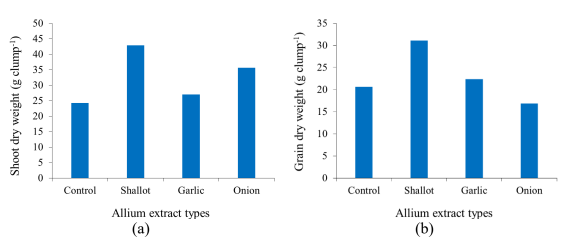


Figure 3. Application of Allium extract on shoot dry weight (a) and grain dry weight (b)

# Discussion

Allium extracts have a bad effect on rice seed germination. The application of shallot and garlic extract actually inhibits the rice seedlings dry weight. Shallot and garlic extract contained high phenolic compounds so can interfere with the initiation of seedlings growth. Seed germination was sufficiently stimulated by the PGRs contained in itself. Thus, seed germination did not require additional PGRs from organic material.

The rate germination, power germination, and seedlings height did not require the additional external phytohormones from shallot and garlic extract, but required onion extract. The addition of shallot extract and garlic did not increase the rice seedlings height of rice. Conversely, onion extract can increase the vertical growth of rice seedlings. The application of Allium extract will increase the concentration of IAA in the rice seed and will inhibit it because the content becomes excessive.

According to Lee et al. (2022), poor seed germination and inhibition of seedling growth is due to excessive accumulation of IAA.

Shallot and garlic extract contained phytohormones, especially GA. The GA compounds were considered negative regulators of innate immunity in rice crops (Yang et al., 2013). The GA content in rice seeds was enough to support their seed germination. The GA could diffuse into the aleurone layer and initiate signaling synthesizing amylase and other hydrolytic enzymes. Then, hydrolytic enzymes secreted into the endosperm and hydrolyzed food reserves. Next, the hydrolytic enzymes will hydrolyze starch, lipids, hemicellulose proteins, polyphosphates, and other stored materials into simpler forms that are available to the embryo (Ali and Elozeiri, 2017).

Not all types of Allium extracts have a significant effect on rice growth and yield. Garlic and onion extracts were not effective for increasing the dry weight of shoot and grain, while shallot was effective. Adding external phytohormones to the soil media effectively optimized the shoots dry weight. Besides, the shallot extract application could significantly increase the grain dry weight. The content of IAA in shallot could stimulate the growth of rice plants. According to Sopha and Hartanto (2021), shallot bulb tissue contained higher IAA concentrations than leaves and roots.

The IAA is a common auxin form that participates in plant growth and development. The sources of IAA can come from organic material. Shallot bulbs can produce natural hormones, namely IAA. The IAA played a role in stimulating plant growth, such as enlargement, elongation, cell division, affected nucleic acid metabolism, and plant metabolism (Pamungkas and Puspitasari, 2018). Auxin affected some aspects of the plant development (Wang et al., 2018). The use of IAA contained in Allium extract, especially in shallot has a good role in increasing plant growth.

The use of exogenous auxin in the right concentration increased the yield of dry matter of plants (Sosnowski et al., 2023). Therefore, the IAA of shallot can be used to stimulate the growth and yield of rice. However, the shallot extract has been shown to increase rice shoot and grain dry weight more than garlic extract.

Based on the discussion above, it can be affirmed that Allium extract is better used to support plant growth of rice than in nurseries. Shallot bulb extract supports rice growth better than garlic and onion.

### Conclusion

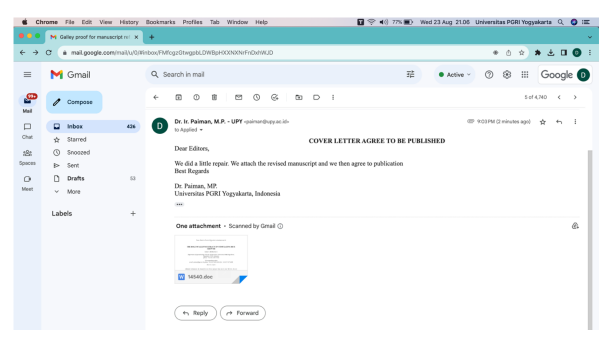
The research results and discussion above showed that seedling growth, especially seedlings height in the first time was significantly affected. The shallot and garlic extracts decreased the seedling dry weight. The shallot extract can increase rice shoots dry weight. The application of shallot and garlic extract harms seed germination and seedlings growth, except for onion extract. Application of shallot extract could cause the highest grain dry weight clump<sup>-1</sup>. The study findings show that the shallot and garlic extract harms the seed germination and seedlings growth, but the onion extract does not. However, the shallot is a type of Allium that extract can stimulate rice growth. Therefore, we recommend the shallot extract type for stimulating growth in rice cultivation.

**Acknowledgements.** We thank the Institute for Research and Community Service, Universitas PGRI Yogyakarta, for giving permission and support for research funds. We would also like to thank the Faculty of Agriculture, Universitas PGRI Yogyakarta, for providing loans for facilities in the form of laboratories and equipment for research.

#### REFERENCES

- Adeleke, M. T. V. (2019): Effect of *Allium sativum* (garlic) extract on the growth and nodulation of cowpea (*Vigna unguiculata*) and groundnut (*Arachis hypogea*). – African Journal of Agricultural Research 11(43): 4304-4312.
- [2] Agustina, Nuryani, Maira, L., Emalinda, O. (2010): Rhizobakteria penghasil fitohormon IAA pada rhizosfir tumbuhan semak karamunting, titonia, dan tanaman pangan. Jurnal Solum 7(1): 49-60. (in Indonesian)
- [3] Akbudak, N., Türkben, C., Zambi, O., Şahinarslan, A., Özcan, F., Özkan, S. (2018): Physical characteristics and chemical compositions of local red onion cultivar grown in Kapıdağ, Turkey. – Journal Biology and Environment Science 12(36): 133-139.
- [4] Al-hadethi, M. E. A., Al-hamdany, M. H. S., Al-dulaimi, A. S. T. (2016): Role of garlic and turmeric extract in the leaves mineral contents of apple trees. – IOSR Journal of Agriculture and Veterinary Science 9(10): 7-9.
- [5] Ali, A. S., Elozeiri, A. A. (2017): Metabolic Processes during Seed Germination. In: Jimenez-Lopez, J. C. (ed.) Advances in Seed Biology, Intech, London, pp. 141-166.
- [6] BPS (2021): Luas panen dan produksi padi di Indonesia 2021 (angka sementara). Badan Pusat Statistik, Jakarta (in Indonesian).
- [7] Cheng, A., Chen, X., Jin, Q., Wang, W., Shi, J. (2013): Comparison of phenolic content and antioxidant capacity of red and yellow onions. Czech Journal Food Science 31(5): 501-508.
- [8] Corbu, V. M., Gheorghe, I., Marinaş, I. C., Geană, E. I., Moza, M. I., Csutak, O., Chifiriuc, M. C. (2021): Demonstration of Allium sativum extract inhibitory effect on biodeteriogenic microbial strain growth, biofilm development, and enzymatic and organic acid production. Molecules 26(23): 7195.
- [9] Dahab, A. A., Nady, H. N., El-salam, H. S. A. (2018): The potential of some plants extracts as biostimulants for enhancing growth and biochemical constituents of banana plantlets. – Middle East Journal of Agriculture 7(3): 904-914.
- [10] El-yazal, M. A. S., Rady, M. M. (2014): Exogenous onion extract hastens bud break, positively alters enzyme activity, hormone, amino acids, and phenol contents, and improves fruit quality in 'Anna' apple trees. – Scientia Horticulturae 169: 154-160.
- [11] Gomez, A. G., Gomez, K. A. (1984): Statistical Procedures for Agricultural Research. Second Ed. John Wiley & Sons, Inc, New York.
- [12] Griffiths, G., Trueman, L., Crowther, T., Thomas, B., Smith, B. (2002): Onions a global benefit to health. – Phytotherapy Research 16(7): 603-615.
- [13] Jurgiel-Malecka, G., Gibczynska, M., Nawrocka-Pezik, M. (2015): Comparison of chemical composition of selected cultivars of white, yellow, and red onion. – Bulgarian Journal of Agricultural Science 21(4): 736-741.
- [14] Lee, K., Chen, J. J. W., Wu, C., Chang, H., Chen, H., Kuo, H., Lee, Y., Chang, Y., Chang, H., Shiue, S., Wu, Y., Ho, Y., Chen, P. (2022): Auxin plays a role in the adaptation of rice to anaerobic germination and seedling establishment. Plant, Cell & Environment 46(4): 1157-1175.
- [15] Ogunyale, O. G., Fawibe, O. O., Ajiboye, A. A., Agboola, D. A. (2014): A review of plant growth substances: their forms, structures, synthesis, and functions. – Journal of Advanced Laboratory Research in Biology 5(4): 152-168.
- [16] Pamungkas, S. S. T., Puspitasari, R. (2018): Utilization of shallots (*Allium cepa* L.) as a natural growth regulator for the growth of sugarcane bud chip at various levels of soaking time. Biofarm 14(2): 41-47.
- [17] Pareek, S., Sagar, N. A., Sharma, S., Kumar, V. (2017): Onion (*Allium cepa* L.). In: Yahia, E. M. (ed.) Fruit and Vegetable Phytochemical: Chemistry and Human Health. 2<sup>nd</sup> Ed. John Wiley & Sons Ltd, Hoboken, NJ, pp. 1145-1161.

- [18] Patma, U., Putri, L. A. P., Siregar, L. A. M. (2013): Respon media tanam dan pemberian auksin asam asetat naftalen pada pembibitan aren (*Arenga pinnata* Merr). – Jurnal Online Agroteknologi 1(2): 286-295 (in Indonesian).
- [19] Perez-Gregorio, R. M., Garcia-Falcon, M. S., Simal-Gandara, J., Rodrigues, A. S., Almeida, D. P. F. (2010): Identification and quantification of flavonoids in traditional cultivars of red and white onions at harvest. – Journal of Food Composition and Analysis 23(6): 592-598.
- [20] Prameswari, S., Pratomo, B. (2021): The effect of shallot extract and auxin-plant growth regulator on the growth of *Mucuna bracteata* D.C. Agrinula 4(2): 130-138.
- [21] Pudjiastuti, A. Q., Mekse, G., Arisena, K., Agung, A., Krisnandika, K. (2021): Rice import development in Indonesia. Soca: Jurnal Sosial Economi Pertanian 15(2): 390-405.
- [22] Salsabila, R. M., Karno, Purbajanti, E. D. (2021): The growth response of cutting of Soka mini (*Ixora coccinea*) to concentration and submersion time of onion extract as natural growth regulator. Jurnal Agro Complex 5: 57-65.
- [23] Sopha, G. A., Hartanto, S. (2021): Exogenous auxin role on shallot (*Allium cepa* Var. *Aggregatum*) Growth. Asian Journal of Crop Science 13(1): 17-23.
- [24] Sosnowski, J., Truba, M., Vasileva, V. (2023): The impact of auxin and cytokinin on the growth and development of selected crops. Agriculture (Switzerland) 13(3): 1-14.
- [25] Toungos, M. D. (2018): System of rice intensification: a review. International Journal of Innovative Agriculture & Biology Research 6: 27-38.
- [26] Wang, Y., Zhang, T., Wang, R., Zhao, Y. (2018): Recent advances in auxin research in rice and their implications for crop improvement. Journal of Experimental Botany 69(2): 255-263.
- [27] Wen, L., Ijenyo, M., Abbey, L. (2021): Onion (*Allium cepa* L.) plant growth response to varying levels of leaf and root damages - a preliminary study. – Horticulture International Journal 5(3): 107-110.
- [28] Yang, D., Yang, Y., He, Z. (2013): Roles of plant hormones and their interplay in rice immunity. Molecular Plant 6(3): 675-685.
- [29] Yunindanova, M. B., Budiastuti, M. T. S., Purnomo, D. (2018): The analysis of endogenous auxin of shallot and its effect on the germination and the growth of organically cultivated melon (*Cucumis melo*). – IOP Conf. Series: Earth and Environmental Science 012018.

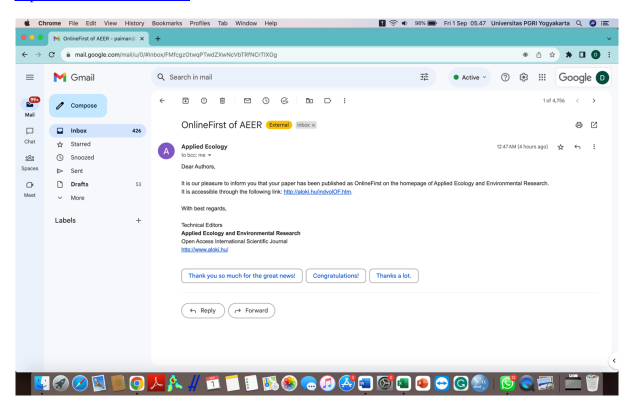


Agree to be published: 23 Agustus 2023

$\rightarrow$	C	a mail.google	e.com/mail/u/0/#i	nbox									۲	≙ ☆	*	• •
•	M	Gmail		Q Searc	h in mail					幸	• Active ~	?	÷		Goo	gle
9+	1	Compose		<b>•</b> • •		Û 🖸	0 & 🗈							1–50 of 4,	,756 <	>
Mail				pplied Ecolo	ogy	OnlineFirst of AEE	R - Dear Author	s, It is our pleasure	e to inform you	that your paper l	nas been p	oublish	ed as O		12:47 AM	
l it		Inbox	426	🗌 🚖 M	lendeley		"Weed manageme	nt in dry directs	eeded rice A revie	w" and more	articles on Mend	eley - Dis	cover r	elevant		12:41AM
	☆	Starred		_ ☆ N	larina Mary		Recent Developm	ents of Weed Ma	nagement in Rice	Fields - Dear	Doctor, Hearty Gre	eetings fro	om Jou	rnal of O.		Aug 31
es	© ⊳	Snoozed Sent		□ ☆ K	-News		🚨 10 HARI LAGI 🕯	- HADIRI! PELI	UNCURAN NEW SI	MARTPLAN DI	IM SMART BUSINI	ESS FOR S	MART	PEOPLE		Aug 31
	n	Drafts	53					-								Aug 30
			ublication p		UGC acceptable p									-		
				□ ☆ G	oogle Scho	lar Aler.	Recommended ar	ticles - [HTML] I	nteractive effects	of silicon and	potassium on pho	tosynthes	is and	physio		Aug 29
Lab	Lab	els	+	🗆 🕁 K	ompetensi		Verify Email Addre	ss - Kompetens	i Hello! Please clic	k the button b	elow to verify you	r email ad	dress.	Verify E		Aug 29
				🗌 🕁 A	gronomy		Follow-up Valuabl	e research for so	cientific communit	y - Dear Dr. Pa	iiman, Greetings f	rom the Jo	ournal	of Agron		Aug 28
				🗆 🚖 R	esearch Jou	irnal	Publish your Artic	e in South Asian	Journal of Agricu	tural Science	- Dear Reader, G	reetings, `	íou are	receivin.		Aug 28
				IDSEN Publi	shina I.	To Dr. Paiman – [F	ecent Progress	in Materials] Spec	ial Issue "Bioc	har-Derived Com	oosites for	r Water	Treatm		Aug 28	
					aurav, me 2		Online Publication									Aug 27
											· ,					-
					IDPI – Office	e of th.	Agronomy, Volume	13, Issue 8 (Aug	just 2023) Table of	f Contents - c	over img journal-lo	ogo Faceb	ook Tv	vitter Lin		Aug 26
				□ ☆ G	oogle Scho	lar Aler.	Recommended ar	ticles - Herbicid	al activity of n-he	ane billygoat	weed (Ageratum o	conyzoide	s L.) e>	tracts o		Aug 26
				🗌 🚖 M	lendeley		"Weed manageme	nt in dry directs	eeded rice A revie	w" and more	e articles on Mend	eley - Dis	cover r	elevant		Aug 24
				□ ☆ E	lsevier Reax		Unlocking chemis			th Drofesser		ar la na M		hreuse		Aug 24

The Paper was Published online first: 1 September 2023

### https://aloki.hu/indvolOF.htm



### https://aloki.hu/indvolOF.htm

