INTRODUCTION

In regards to high annual precipitation, Indonesia is suitable for rice cultivation and continuous flooding is an irrigation method applied by farmers. It is known that rice grows with the largest water consumption, therefore the present challenge for rice cultivation is to produce more rice with less water consumption. Mostly, Indonesian farmers conduct rice cultivation under continuous flooded condition, then intermittent water management is not fully adopted due to less dissemination related to this water management. Arief et al. (2013) reported that intermittent could enhance water use efficiency index significantly by up to 37.7% in the rainy season and could manage water using to 26.07% compared to continuous flooding.

Under continuous flooding, rhizosphere soil redox will decrease, enhanced the concentration of extractable Fe^{2+}, low zinc availability that will affect grain quality for micronutrient content and inhibit root growth due to the
lack of oxygen (Rahman et al., 2013). Recently, rice grain quality has become a subject of importance since it affects the nutritional and economic value.

Intermittent water management allows paddy field to be saturated or under shallow standing about thirty days then dry it for particular periods instead of continuously flooding (Arif et al., 2013). This pattern could give advantages for rice growth due to the aerobic condition which could promote the improvement of root system, enhance shoot activities as optimal water and oxygen are available and increase grain-filling rate (Mishra, 2012; Zhang et al., 2012).

Silicon (Si) as a beneficial nutrient is also required to increase rice productivity. Si is not recognized as an essential nutrient for plant biochemical need but it is absorbed from soil in enormous quantity that are several fold higher than those of other essential macronutrients in certain plant species. There has been a noticeable number of research showing the promising effect of Si on preventing abiotic and biotic stress such as lodging, drought and fungal and insect attack (Salman et al., 2012; Guntzer et al., 2012).

Regarding Si application, Indonesian farmers less account of using Si for rice field as there is limited applied research on the role of Si on rice growth. Darmawan et al. (2006) stated that there is a decreasing on soil Si availability up to 11-20%. Recent condition shows that there is an indication of Si deficiency on paddy’s field was reflected by blast disease occurrence. The objective of this research was to study the effect of silica and intermittent watering application on growth, productivity and quality of rice.

MATERIALS AND METHODS

Experimental Sites

Research was conducted during the dry season from March to July in 2015 at experimental station of Indonesian Agricultural Environment Research Institute, Jakenan, Pati, Central Java Province, Indonesia (06°46’66.7” S-111°11’91.4” E).

Experiment was arranged in a split plot in randomized complete block design with four replications was set. Ciherang rice variety was plant in this research. As the main plot, three water management namely continuous flooding (CF), intermittent (IT) and aerobic rice (AR) were employed. The subplot consisted of Si+ and Si- (with and without Si fertilizer). Imported silica gel from Japan “Super Inergia” contains 90% of SiO2.nH2O was used as Si source. The plot size was 4 m x 5 m for each treatment and completed with inlet and outlet at each plot for irrigation purposes. To avoid interference with other treatments, a plastic sheet was placed about 30 cm into the soil along the plot.

CF was set with basin system and water level was maintained around 5 cm in depth from planting to 15 days before harvest. IT treatment was set by maintaining 5 cm in depth for three days followed by seven days without additional watering. This pattern was repeated until panicle initiation stage. As heading stage of rice is completed, then the field was set under flooded condition about 5 cm water in depth. Approaching to harvest time, the outlet was opened for fifteen days. Meanwhile for AR water management, from transplanting until tillering stage, the field was in anaerobic condition with 5 cm water depth. After tillering stage, the water supply was managed by keeping the water level at 15 cm below soil surface and irrigation will be added if water level less than 15 cm below soil surface. To monitor the water level, a field water tube was installed. Prior to harvest time, the outlet was opened.

Plant Cultivation

Field was prepared with two times plowing followed by leveling. Five hundred kilograms per hectare of silica gel was applied by broadcasting one week before transplanting. This study used three weeks old of rice seedling then transplanted as two seedlings with planting space as 20 cm x 20 cm. The fertilizer dosage was 350 kg ha-1 of urea, 100 kg ha-1 of SP-36 and 50 kg ha-1 of KCI. Urea and KCI were applied twice at 7 and 30 days after transplanting (DAT). SP-36 was applied only once at 7 days after transplanting (DAT). During the cultivation stage, fungicide for blast disease was not applied.

Sampling and Analysis Methods

Soil analysis for available Si for initial soil was analyzed using the acetate buffer method (Imaizumi and Yoshida, 1958 as cited in Darmawan et al., 2006) and the extraction was measured using atomic absorption spectrophotometer (Z-5000; Hitachi, Tokyo, Japan). Paddy leaf samples, the Y-leaf (youngest mature leaf blade) were taken at 50 DAT, 90 DAT, and harvest for and analyzed for total Si. Rice grain samples were analyzed for Cu, Fe, Mn, and Zn contents.

The lodging resistance parameter was assessed with using Force Gauge. Referring to Yoshinaga (2005), the stem was bent at 15 cm from the surface of the soil to form 45° angle for lodging resistance assessment. This assessment was conducted at 75 DAT and before harvesting (115 DAT). Observation for blast disease was conducted at 30 and 60 DAT for leaf blast and 75 DAT and 115 DAT for neck blast. Leaf blast disease infection was observed using score value by IRRI System (IRRI, 2002).

Statistic analysis was conducted with two way analysis of variance (ANOVA) and followed with Tukey’s test (p<0.05). The effect of silica fertilizer application was analyzed with the student’s t-test (p<0.01). SPSS 20.0 was used for statistical analysis.

RESULTS AND DISCUSSION

Plant Growth

The effects of water management and Si application on plant growth in term of root weight, shoot weight, number
of tillers and plant height were shown in Table 1. The result showed that IT increased on root and shoot weight and plant height compared to CF and AR water management treatment. Regarding Si application, it has no significant influence on root weight, number of tillers, and plant height but it significantly increased shoot weight ($p < 0.01$).

The improvement in root weight on IT management as shown in this present study (Table 1) might be due to better soil aeration where optimal water and oxygen are available. Improving on soil aeration could have promoted a great number of whitish, healthy, and well-functioning roots (Chapagain et al., 2011). Meanwhile, AR management tends to have the lowest plant growth compared to IT and CF. Aerobic soil conditions and emerging water shortage could affect the nutrient dynamic in the soil which could give influence on plant growth.

The present result of Si application showed a significant effect on increasing shoot weight at CF and IT and this result is in line with Sugiyanta et al. (2018). The shoot including the stem is one of the factors that affects lodging resistance, as stated by Kong et al. (2013), susceptibility of lodge variation could be determined by stem morphology (weight and height) and plant height. However, the study showed Si application did not stimulate a significant effect on improving lodging resistance (Figure 2).

The improvement of root growth of rice in IT might lead to improvement of shoot weight and plant height (Table 1). Larger root systems on rice plants would enhance water and nutrients uptake for higher shoot weight and plant height. The intermittent watering could enhance the nutrient availability such as nitrogen which has a function to promote the growth of vegetative organs such as leaves, stem, and also to stimulate the root growth (Bloom, 2015).

### Lodging Resistance

At 75 DAT, the lodging resistance of rice at IT watering management increased as compared to CF and AR irrespective Si applications (Figure 1). IT could increase lodging resistance by up to 70 and 75% under sub plots as Si+ and Si-, respectively. Similar pattern also occurred at harvesting stage observation. This condition might be affected by the better root growth of IT (Table 1). In agreement with previous research, intermittent is appropriate water management for better root and shoot growth of rice (Mishra, 2012) and this could increase lodging resistance in the present study.

### Micro Nutrient Content in Rice Grain

IT treated plants produced grains with the highest concentration of Cu, Mn, and Zn as compared to CF and AR (Figure 2). The shifting from anaerobic to aerobic in IT could enhance micronutrients availability, it might be due to increasing of nutrients solubility in the soil as well as better root uptake.

The highest Cu concentration in grain appeared under IT followed by CF then AR. The shifting from flooding to aerobic condition in IT might have changed the Eh that either increase the availability of Cu and Zn or inhibit the toxicity of Fe and Mn reduction. Therefore, Cu availability in soil increases and it will improve the plant uptake and as a result it will increase Cu content in rice grain.

The Fe concentration in rice grain decreased sharply from CF to IT and to AR management (Figure 2). The average Fe concentration in rice grain at CF was $75.2\pm45.9$ mg kg$^{-1}$, $58.2\pm1.9$ mg kg$^{-1}$ at IT then decreased to $38.5\pm7.8$ mg kg$^{-1}$

| Table 1. The effect of treatments on rice plant growth parameter at harvesting |
|---|
| Water management | CF | IT | AR |
|Root fresh weight(g) |
| Si+ | 20 $\pm$ 4.3ab | 23 $\pm$ 3.6b | 18 $\pm$ 1.9a |
| Si- | 19 $\pm$ 1.7ab | 22 $\pm$ 1.5b | 17 $\pm$ 1.8a |
|Shoot fresh weight (g) |
| Si+ | 82 $\pm$ 4.4a** | 89 $\pm$ 4.3b** | 79 $\pm$ 5.1a |
| Si- | 73 $\pm$ 5.6a** | 81 $\pm$ 4.9b** | 76 $\pm$ 7.8a |
|Number of tillers |
| Si+ | 11 $\pm$ 0.4a | 11 $\pm$ 1.1a | 10 $\pm$ 1.3a |
| Si- | 10 $\pm$ 0.8a | 10 $\pm$ 1.3a | 9 $\pm$ 0.6a |
|Plant height (cm) |
| Si+ | 84 $\pm$ 2.9a | 88 $\pm$ 2.4b | 84 $\pm$ 1.8a |
| Si- | 82 $\pm$ 0.7a | 86 $\pm$ 1.7b | 83 $\pm$ 1.2a |

Notes: Values followed by similar alphabet is statistically similar at $\alpha = 5%$. ** Significantly different at $p < 0.01$ among Si treatments
The result showed that higher Zn concentration was found on IT treatments and the level was significantly different from conventional water management (CF) (Figure 2). Hawkesford and Barraclough (2011) noted that in CF condition soil pH tends to increase due to formation of Fe hydroxides, oxyhydroxides, and oxides which exhibited high stability (Mielki et al., 2016) and it will influence plant uptake and Fe content in rice grain.

Regarding Zn concentration in rice grain, the highest Zn concentration was found on IT treatments and the level was significantly different from conventional water management (CF) (Figure 2). Hawkesford and Barraclough (2011) noted that in CF condition soil pH tends to increase and stimulates Zn fixation into soil as metal oxides and clay minerals, resulting in lower Zn concentration both in soil and plant tissues.

**Rice Blast Disease**

There was a significant effect (p<0.01) of Si application on decreasing blast disease both on leaf and neck blast in CF, IT and AR treatments (Figure 3 and 4). Leaf blast decreased by 42, 30, and 32% at 30 DAT and 43, 69, and 62% at 60 DAT for CF, IT and AR water management treatments, respectively. Furthermore, neck blast infection showed the same trend to leaf blast where the diseases decreased significantly (p<0.01) by the application of Si fertilizer (Figure 4). Water management also could decrease blast disease significantly along the observation time.

Decreasing of blast infection (Figure 3 and 4) could be related to Si content in rice leaves, as this present study showed an increasing in Si content by fertilizer treatment (Figure 5). It is probable that Si was absorbed by the roots and translocated to the plant tissue. According to Marschner (2012), Si layer will protect and increase plant resistance against fungi and bacteria infections.

Generally, IT treated plants had lower blast disease infection. This could be related to environmental conditions at IT, as it has shifted anaerobic-aerobic situation which is unsuitable for the life-cycle of the fungi of blast disease (Chapagain et al., 2011). The result showed that higher Si content in IT was followed by lower blast infection as compared to the other watering treatments. It clearly proved the role of Si as a physical barrier to prevent blast infection and it was supported by the significant correlation between Si content in leaves and blast infection (Figure 6). Increasing Si content in leaves would decrease blast infection.

Moreover, it was noticed that CF treated plants tend to have the lowest Si content as compared to IT and AR in both Si+ and Si- treatments (Figure 5). As the soil in...
Figure 3. Influence of treatments on leaf blast infection. Different letters indicate statistically different among water treatments. ** Significantly different at p < 0.01 between Si treatments. Each value is the mean±SD

Figure 4. Influence of treatments on neck blast infection. Different letters indicate statistically different among water treatments. ** Significantly different at p < 0.01 between Si treatments. Each value is the mean±SD

Figure 5. Influence of treatments on Si content in rice leaves. Different letters indicate statistically different among water treatments. ** Significantly different at p < 0.01 between Si treatments. Each value is the mean±SD
reductive condition at CF field, the Si in the soil solution may have been co-precipitated with Fe oxides/hydroxides (Schwertmann, 1991). Therefore, Si uptake by rice plant was smaller as compared to IT and AR fields.

**Yield**

Under IT treatment, rice yield increased by 5.7 and 5.2% from CF and AR supplemented with Si, while it increased by 15 and 6% from CF and AR treatments without Si, respectively. Here, water management determined nutrients availability to achieve high yield. IT treated plants showed improvement on root growth as compared to other water treatments (Table 1). Better root system in rice under IT enable the plants to access more water and nutrients, resulting in IT plants have the highest leaf area (Pascual and Wang, 2016). These improvements will contribute to increasing photosynthetic rate then manifest on improving the yield.

Soil under IT repeatedly experienced submerged and aerobic condition which led to a variation of N available form as NH$_4^+$ and NO$_3^−$ in the soil solution. This condition enhanced by 40-60% of rice production compared to having N available only in NH$_4^+$ form as in CF. The continuous flooding field reduces soil N availability (Nguyen et al., 2018). Finally, higher yield under IT treated could be due to aerobic condition that stimulating soil microorganism growth and activities.

**CONCLUSION**

Intermittent (IT) watering management significantly increased rice yield and quality than conventional practice (CF). The increasing yield could associate with improvement of root growth, shoot weight, plant height and lodging resistance. Si level in the leaves reduce leaf and neck blast infection, reducing empty rice grain percentage and improvement on Cu, Mn and Zn concentration in rice grain. Application of Si promoted blast disease resistance of rice plant. IT treatment in combination with Si application could improve rice production in blast endemic area and limited water availability.

**ACKNOWLEDGEMENT**

This work was supported by JSPS KAKENHI Grant Number 24405047 and 25257405.

**REFERENCES**

Arif, C., B.I. Setiawan, H.A. Sofiyuddin, L.M. Martief. 2013. Enhanced water use efficiency by intermittent irrigation for irrigated rice in Indonesia. J. Islamic Persp. Sci. Tech. Soc. 1:12-17.

Bloom, A.J. 2015. The increasing importance of distinguishing among plant nitrogen sources. Curr. Opinion Plant Biol. 25:10-16. Doi:10.1016/J.PBI.2015.03.002.

Chapagain, T., A. Riseman, E. Yamaji. 2011. Achieving more with less water: alternate wet and dry irrigation (AWDI) as an alternative to the conventional water management practices in rice farming. J. Agric. Sci. 3(3). Doi:10.5539/jas.v3n3p3.

Darmawan, K. Kyuma, A. Saleh, H. Subagjo, T. Masunaga, T. Wakatsuki. 2006. Effect of long-term intensive rice cultivation on the available silica content of sawah soils: Java Island, Indonesia. Soil Sci. Plant Nutr. 1:745-53. Doi:10.1111/j.1747-0765.2006.00089.x.

Fan, X., M.R. Karim, X. Chen, Y. Zhang, X. Gao, F. Zhang, C. Zou. 2012. Growth and iron uptake of lowland and aerobic rice genotypes under flooded and aerobic cultivation. Comm. Soil Sci. Plant Anal. 43:1811-1822. Doi:10.1080/00103624.2012.684826.

Guntzer, F., C. Keller, J.D. Meunier. 2012. Benefits of plant silicon for crops: A review. Agron. Sustain. Dev. 32:201-213. Doi:10.1007/s13593-011-0039-8.
Hawkesford, M.J., P. Barraclough. 2011. Zinc in soils and crop nutrition. p. 335-375. In B. Sadeghzadeh, Rengel Z (Eds). The molecular and physiological basis of nutrient use efficiency in crops. Wiley-Blackwell, Oxford, UK.

IRRI. 2002. Standard evaluation system for rice (SES). http://www.knowledgebank.irri.org/images/docs/rice-standard-evaluation_system.pdf [1 September 2015].

Kong, E., D. Liu, X. Guo, W. Yang, J. Sun, X. Li, K. Zhan, D. Cui, J. Lin, A. Zhang. 2013. Anatomical and chemical characteristics associated with lodging resistance in wheat. Crop J. 1: 43-49. Doi:10.1016/j.cj.2013.07.012.

Marschner, P. 2012. Mineral nutrition of higher plants. London: Academic Press, London, GB.

Mielki, G.F., R.F. Novais, J.C. Ker, L. Vergutz, G.F. Castro. 2016. Iron availability in tropical soils and iron uptake by plants. Rev. Bras. Cienc. Solo. 40:e0150174.

Mishra, A. 2012. Intermittent irrigation enhances morphological and physiological efficiency of rice plants. Agriculture 58:121-30. Doi:10.2478/v10207-012-0013-8.

Nguyen, L.T.T., Y. Osanai, A.C. Anderson, M.P. Bange, M. Braunack, D.T. Tissue, B.K. Singh. 2018. Impacts of waterlogging on soil nitrification and ammonia-oxidizing communities in farming system. Plant Soil. 426:1-13. Doi:10.1007/s11104-018-3584-y.

Pascual, V., Y.M. Wang. 2016. Impact of water management on rice varieties, yield, and water productivity under the system of rice intensification in Southern Taiwan. Water 9:3. Doi:10.3390/w9010003.

Rahman, S.M., K. Kakuda, Y. Sasaki, H. Ando. 2013. Effect of mid season drainage (MSD) on growth and yield of rice in North East Japan. Amer. J. Plant Nutr. Fert. Technol. 3:33-42.

Salman, D., S. Morteza, Z. Dariush, A. Nasiri, Y. Reza, G. D. Ehsan, N.N.A. Reza. 2012. Application of nitrogen and silicon rates on morphological and chemical lodging related characteristics in rice (Oryza sativa L.) at North of Iran. J. Agric. Sci. 4:12-18. Doi:10.5539/jas.v4n6p12.

Sugiyanta, I.M. Dharmika, D.S. Mulyani. 2018. Pemberian pupuk silika cair untuk meningkatkan pertumbuhan, hasil dan toleransi kekeringan padi sawah. J. Agron. Indonesia. 46:153-160. Doi:10.24831/jai.v46i2.21117.

Schwertmann, U. 1991. Solubility and dissolution of iron oxides. Plant and Soil 130:1-25. Doi:10.1007/BF00011851.

Yoshinaga, S. 2005. Improved lodging resistance in rice (Oryza sativa L.) cultivated by submerged direct seeding using a newly developed hill seeder. Japan Agric. Res. Quart. 39:147-52. Doi:10.6090/jarq.39.147.

Zhang, H., H. Li, L. Yuan, Z. Wang, J. Yang, J. Zhang. 2012. Post-anthesis alternate wetting and moderate soil drying enhances activities of key enzymes in sucrose-to-starch conversion in inferior spikelets of rice. J. Exp. Bot. 63:215-27. Doi:10.1093/jxb/err263.