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THE EFFECT OF SPACING ON THE GROWTH AND YIELD OF RICE IN DIFFERENT VARIETIES AND PLANTING SEASONS IN INDONESIA

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Abstract. In Indonesia, there are two seasons, the rainy and the dry season. Both seasons will impact rice growth and yield. Utilizing superior varieties can increase rice yield. This study aimed to determine the timal spacing for rice growth and yield across different varieties and planting seasons. The research was conducted in rice fields and arranged in a nested design with three replications. The Padjajaran Agritan and Ciherang varieties were used. Each variety was planted in spacings of 15×15, 20×20, and 25×25 cm. Results indicated that the productive tillers number, dry shoot weight, and grain dry weight clump⁻¹ were higher when planted in 25×25 cm compared to 15×15 or 20×20 cm for both varieties. Conversely, the total grain dry weight per hectare was greater with a spacing of 15×15 cm. The grain dry weight produced by Adjajaran Agritan and Ciherang were 6.25 and 6.35 tons ha⁻¹ in the rainy season and 5.11 and 4.75 tons ha⁻¹ in the dry season. The research findings show that a spacing of 15×15 cm is optimal for both varieties when planted in both seasons. The rice yields are higher in the rainy season. We recommend utilizing closer spacing to maximize rice yield.

Keywords: climate, irrigation, solar radiation, superior variety, water availability

Introduction

Climate change is closely related to the seasons in a given region. Indonesia is located in the tropics, so every year it has rainy and dry seasons (Suwartapradja, 2022). During the rainy season, monsoon winds blow from Asia towards Australia, bringing more moisture, and transforming it into rainfall in Indonesia. Generally, the rainy season in Indonesia occurs from October to March. Conversely, during the dry season, monsoon winds blow from Australia towards Asia, passing through Indonesia with less moisture. This results in reduced rainfall during the dry season in Indonesia. Typically, the dry season in Indonesia spans from April to November (BMKG, 2019). Climate elements such as rainfall, solar radiation, and air temperature fluctuate continuously throughout the year. Climate change impacts the growth and yield of crops, especially rice crops (Jamil and Chairunnisya, 2023). In Indonesia, the annual climate change between the rainy and dry seasons has a significant impact on rice growth and yield. Water is abundant during the rainy season, although light intensity decreases. Conversely, in the dry season water becomes limited, but light intensity increases. This condition plays a crucial role in rice cultivation.

The rice plant (*Oryza sativa* L.) is one of the staple food crops that produce rice to meet daily basic needs in Indonesia. Increasing rice productivity is also influenced by local climate and weather conditions, especially rainfall. Water is crucial for the growth and yield of rice. Water requirements are not a constraint for rice cultivation in technically irrigated fields. Rice cultivation can be done up to three times a year, however, it is optimal to plant only twice a year. In the third planting, water is only needed during the vegetative growth phase. However, during the generative growth phase, a water shortage often occurs, leading to decreased rice yields. This issue is common in semi-tectnical irrigated rice fields in Yogyakarta, Indonesia. According to Pool et al. (2023), one of the most significant problems in rice production is the high water requirement of this crop.

Geographically, Yogyakarta is a region located in the central-southern part of Java Island and directly bordering the Indian Ocean. This region experiences two seasons: the rainy and the dry seasons. It has several types of rice fields, including technically irrigated, semi-technical, and rainfed fields. Consequently, rice productivity varies depending on water availability in these fields. It is important to recognize that maximizing rice productivity requires the implementation of optimal planting spacing and the utilization of superior varieties that are adaptable to drought stress.

The rainy season is characterized by a decrease in average daily air temperature, shorter sunlight exposure, low solar radiation, high rainfall, and cloudy skies. Conversely, the opposite occurs during the dry season (Jaenudin et al., 2020). Sunlight radiation and temperature are the most important factors in increasing rice productivity. When sunlight radiation and temperature increase significantly, rice yields may actually decrease (Kawasaki and Herath, 2011). In addition, high daytime temperatures in the tropics are often close to optimal levels, and the increase in intensity and frequency of heat waves during sensitive reproductive phases can cause significant damage to rice production (Mohanty et al., 2013). During the dry season, the sunlight intensity is abundant, but water availability becomes a limiting factor for rice cultivation in semi-technical irrigated fields.

Rice cultivation in the dry season usually produces higher yields, provided that water is available (Voe et al., 2011). Water is one of the essential components required by plants in large quantities for their growth and development; approximately 85-90% of the fresh weight of plant cells and tissues is water. Water deficiency can reduce cell turgor and increase the concentration of macromolecules. Additionally, it also affects cell membranes and the chemical activity of water within plant tissues. Water deficiency disrupts metabolic processes and ultimately affects plant growth and yield. To increase rice yield in semi-technical irrigated fields, it is advisable to select superior varieties with short-lived, adaptable, and high production. Hindarwati et al. (2021) noted that superior varieties can increase rice productivity.

The Ciherang variety is a superior variety with a harvesting period ranging from 116 to 125 days after planting (DAP). It has a yielding up to 8.5 tons ha⁻¹, but the average yield is around 6.0 tons ha⁻¹. This variety thrives when planted in lowland irrigated paddy fields up to 500 m above sea level (Suprihatno et al., 2009). Similarly, the Padjajaran Agritan variety is a superior variety with a shorter growth duration and higher yield potential. It matures at 105 DAP with a potential yield of 11.0 tons ha⁻¹, but the average yield is 7.8 tons ha⁻¹. This variety is best grown in lowland irrigated rice fields up to 600 m above sea level (Thamrin et al., 2023). The use of short-lived and drought-tolerant varieties can help alleviate crop failure issues during the generative

phase due to water scarcity (Viandari et al., 2022). The Padjajaran Agritan variety has a shorter harvest than Ciherang.

The number of productive tillers for the Ciherang variety was 19.40 stems, harvested at 122.5 DAP, yielding 11.01 tons ha⁻¹ during the rainy season (Rahmawati et al., 2019). Additionally, the number of panicles clump⁻¹ was 10.78, and the weight of 1000 dry grains was 24.33 g (Safi'e et al., 2022). Furthermore, another measurement indicated 21.5 productive tillers, harvested at 122 DAP, with a 1000-grain weight of 29.5 g (Desi et al., 2023). In dry seasons, the harvesting age was 125 DAP, and the grain yield was 9.84 tons ha⁻¹. In contrast, during the rainy season, the grains yield 4.81 tons ha⁻¹ (Santosa and Suryanto, 2015). The Padjajaran Agritan variety produced 10.25 panicles clump⁻¹, with a 1000-grain weight of 25.65 g, and a productivity of 4.80 tons ha⁻¹ when planted in irrigated paddy fields from March to July or early in the dry season (Damiri et al., 2022). The chlorophyll content index of Padjajaran Agritan was 17.037 at 56-68 DAP (Munibah et al., 2022). In addition, maximum rice growth and yield are also determined by the use of optimal spacing.

Optimal spacing ensures that plants grow well both above and below the soil surface by utilizing solar radiation and nutrients. However, closer spacing will encourage mutual shadow 2g and intra-specific competition between plants (Oni et al., 2023). Rice yield depends on the number of panicles/m² and the number of seeds/panicles. The spacing that gave the higher number of panicles/m² was 15 × 15 cm and it gave a good yield (Marie-Noel et al., 2021). A spacing that is closer, with two cedlings per hole, could increase rice yield and improve resource use efficiency (Htwe et al., 2021). Based on previous literature, it can be emphasized that a using plant spacing of 15 × 15 cm or closer is an appropriate method for cultivating early-maturing rice varieties with a smaller habitus. With a denser planting pattern, the number of rice clumps per unit area will be greater, resulting in a higher grain yield than that obtained with wider spacing. Conversely, the grain yield per clump is higher with wider spacing than with denser spacing.

The research result showed that the optimum spacing that produced the maximum yield clump⁻¹ was 25×25 cm (Reuben et al., 2016). Additionally, a spacing of 25×25 cm during the dry season is correlated with higher rice production (Michael and Ali, 2020). The absorption efficiency of solar radiation in the rice canopy was greater at a spacing of 25×25 cm compared to at 20×20 cm. Increasing the absorption efficiency of solar radiation would inhance the number of panicles clump⁻¹ and the number of spikelets clump⁻¹ even when using alternate wetting and drying irrigation methods during the wet season (Setiobudi and Sembiring, 2009).

Research on the influence of variety and spacing on the growth and yield of rice conducted in the rainy and dry seasons has not been previously undertaken by researchers. This study aimed to contribute to identifying the optimal spacing for each variety cultivated in these seasons. The research is limited to semi-technical irrigated rice fields. Based on existing literature, This study aimed to determine the optimal spacing for rice growth and yield across different varieties and planting seasons.



Materials and methods

Study area

This study was conducted in the rainy season from December 2022 to April 2023 with an average sunlight intensity of 876.3 lux and an average maximum air

temperature of 30.7 °C. The dry sea in lasted from June to October 2023 with an average sunlight intensity of 953.9 lux and an average maximum air temperature of 31.1 °C. The experiments were conducted in Minggir Sub-district, Sleman Regency, Special Region of Yogyakarta, Indonesia with an elevation of 110 m above sea level. The rice fields used for research were alluvial soil. Geographically, Sleman Regency is situated between 110°33′ 00″ - 110°13′ 00″ East Longitude and 7°34′51″ - 7°47′30″ South Latitude.

Materials and tools

The study used the Padjajaran Agritan and Ciherang varieties. Urea and NPK Phonska fertilizer were used. Bamboo stakes and plastic film were used as supports and treatment labels. Decis 25 EC 100ML was used to control the planthoppers. Hand plows and rakes were used for the first and second soil tillage. A hoe was used to create treatment plots and irrigation channels. A sickle was used to cut rice stalks during harvest. The CCM-200 plus chlorophyll meter was used to measure leaf greenness. The Binder FD 115 oven was used to dry stems and leaves. The digital scales model DS-880 was used to measure the dry weight of the shoots and grains. Thermo Hygrometer Clock HTC-2 was used to measure the air temperature of the research site. Lux Meter LUTRON LX-1128SD was used to measure the sunlight intensity.

Experimental design

The study was conducted in rice fields during the rainy and the dry seasons. The experiment was arranged in a nested design. This research used two rice varieties, namely Padjajaran Agritan and Ciherang varieties. Each rice variety consisted of three spacings, i.e., 15×15 , 20×20 , and 25×25 cm. Each spacing was replicated three times. Randomization was applied for the spacing treatment of each rice variety. The research flow can be seen in *Figure 1*.

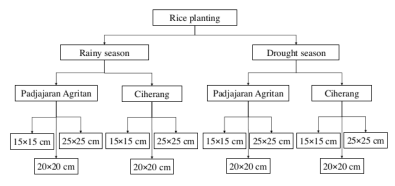


Figure 1. The flow diagram in research activity

Research procedures

Rice cultivation in the rainy season

The first phase of the study was conducted during the rainy season. Plows were used for the initial tillage, followed by harrows to level the soil surface. After tillage was

completed, nine treatment plots were established for spacing in both the Padjajaran Agritan and Ciherang varieties, resulting in a total of 18 treatment plots. Randomization was carried out for the spacing treatment in both varieties in each planting season. A distance of 0.5 meters was maintained between treatment plots for both rice variety.

Rice seeds were soaked in water for 3 hours to promote even absorption, after soaking, the seeds were drained and wrapped in newsprint overnight. The next day, they were placed on the prepared surface of the seedbed. The rice seedlings were ready planting after 18 DAP.

The size of the treatment plot was 3×3 square meters (m²) (see Fig. 2). The number of rice seedlings planted in each plot varied according to the spacing: for a spacing of 15×15 cm, 400 seedlings were needed (see Fig. 2a); for 20×20 cm, 225 seedlings were used (see Fig. 2b), and 25×25 cm required 144 seedlings (see Fig. 2c). Only one rice seedling was planted per planting hole.

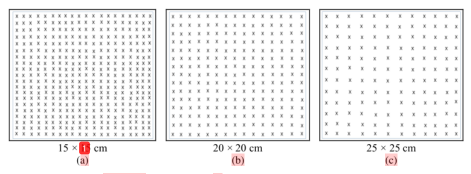


Figure 2. The number of rice seedlings in each spacing

Fertilizer doses of 225 kg ha⁻¹ for urea and 225 kg ha⁻¹ for NPK Phonska 15-15-15 were recompended (BPPP, 2014). Both urea and NPK Phonska fertilizers were applied twice each. The first application included 40% of the recommended dose at 15 DAP, while the second application included 60% at 30 DAP. Watering was carried out as needed by the plants. Weed control was conducted manually twice, at 14 and 34 DAP. Pest control was implemented to manage planthoppers and used Decis 25 EC 100ML. Rice harvesting occurred at 104 DAP for the Padjajaran Agritan variety and at 116 DAP for the Ciherang variety. It was visually observed that during rainy season, water avaibility was abundant from the vegetative growth stage to harvest.

Rice cultivation in the dry season

The research in the dry season was conducted similarly to that in the rainy season. The water needs were met during the vegetative growth stage; however water limitation began during the generative growth stage and continued until harvest. Watering was performed once a week, although there were occasions when it was delay 31.

The photo of the experimental culture in the rainy and dry seasons can be seen in Figure 3a and b.





(a) Rice cultivation in rainy season

(b) Rice cultivation in dry season

Figure 3. The photo of the experimental culture in the rainy (a) and dry seasons (b)

Parameter

Observations of research data were conducted on sunlight intensity (lux), air temperature (°C), number of productive tillers (steams clump⁻¹), leaf greenness index (units), shoot dry weight, and grain dry weight (g clump⁻¹ and tons ha⁻¹). Measurements of sunlight intensity and air temperature above the plant surface were taken every two weeks throughout the research period. The leaf greenness index was assessed at 58 DAP. The number of productive tillers, shoot dry weight, and grain dry weight were measured at harvest. Plant observations were made using 10 samples from each treatment plot.

1 Statistical analysis

Observational data were analyzed by analysis of variance (ANOVA) at the 5% significance level. Differences between planting season treatments or varieties were assessed by comparing the calculated F value to the F table values. If the calculated F value is less than the tabled F value, there is 13 significant difference, and vice versa. If significant are found between plant spacing treatments, Duncan's new multiple range test (DMRT) is applied at the 5% significance level (Gomez and Gomez, 1984).

Results

Rice growth

Observations of rice growth included the number of productive tillers (stems clump⁻¹), leaf greenness (units), and shoot dry weight. Analysis of variance (ANOVA) indicated that spacing significantly influenced rice growth. However, there was no significant difference in growth between the Padjajaran Agritan and Ciherang varieties. Notably, differences in rice growth were observed between the rainy and dry seasons. For further clarification, the results of the DMRT at the 5% significance level for rice growth can be found in *Tables 1*, 2, and 3.

Tables 1 and 2 indicate that a spacing of 25×25 cm resulted in higher number of productive tillers and shoot dry weight compared to 15×15 cm or 20×20 cm in both varieties. There were no differences in the number of productive tillers and shoot dry weight produced by the Padjajaran Agritan and Ciherang varieties in both planting

seasons. Additionally, the number of productive tillers and shoot dry weight produced in the rainy season were higher in the rainy season than in the dry season.

Table 1. Effect of spacing on the number of productive tillers (stems clump-1) in different varieties and planting seasons

Planting seasons												
	Rainy season						Dry season					
	15.9 p					9.6 q						
	Varieties					Varieties						
Paja	Pajajaran Agritan Ciherang				Pajajaran Agritan Ciherang							
5	15.5 p 16.3 p			9.5 p 9.6 p								
Sp				acings (c	em)	Spacings (cm)		m)	Spacings (cm)		m)	
15×15	20×20	25×25	15×15	20×20	25×25	15×15	20×20	25×25	15×15	20×20	25×25	
9.3 z	15.9	21.3 x	10.3 z	15.7 y	22.9 x	7.6 z	9.0 y	12.1 x	7.3 z	8.9 y	12.7 x	

The means followed by the same character in a row are not significantly different by DMRT at 5% significant levels

Table 2. Effect of spacing on the shoot dry weight (g clump-1) in different varieties and planting seasons

Planting seasons											
Rainy	season	Dry season									
19	19.35 p					10.75 q					
Var	Varieties					Varieties					
Pajajaran Agritan	Pajajaran Agritan Ciherang				Pajajaran Agritan Ciherang						
21.04 p	21.04 p 17.66 p			10.36 p 11.15 p							
Spacings (cm)	Spacings (cm)		Spacings (cm)		Spacings (cm)		m)				
15×15 20×20 25×25	15×15 20	0×20 25×25	15×15	20×20	25×25	15×15	20×20	25×25			
11.58 z 18.41 y 33.13 x	12.19 z 17	.38 y 23.43 x	8.16 z	10.13 y	12.78 x	8.89 z	11.49 y	13.04 x			

The means followed by the same character in a row are not significantly different by DMRT at 5% significant levels

Table 3. Effect of spacing on the leaf greenness index (units) in different varieties and planting seasons

Planting seasons												
	Rainy season						Dry season					
		17.	4 p			12.9 q						
		Vari	eties			Varieties						
Paja	Pajajaran Agritan Ciherang				Pajajaran Agritan Ciherang					;		
5	[16.9 p 17.9 p				13.7 p 12.3 p							
Sp	Spacings (cm)			Spacings (cm)			Spacings (cm)			Spacings (cm)		
15×15	20×20	25×25	15×15	20×20	25×25	15×15	20×20	25×25	15×15	20×20	25×25	
15.3 x	16.9 ₃	18.6 x	16.7 x	17.1 x	19.9 x	13.0 x	13.7 x	14.4 x	12.3 x	12.1 x	12.4 x	

The means followed by the same character in a row are not significantly different by DMRT at 5% significant levels

Table 3 explains that there was no difference in leaf greenness index among rice plants spaced at 15×15 , 20×15 , and 25×25 cm for both varieties. Additionally, there was no difference in leaf greenness between the Padjajaran Agritan and Ciherang varieties in both planting seasons. The leaf greenness index was higher in the rainy season compared to the dry season.

Rice yield

The observation data for rice yield included both the grain dry weight clump⁻¹ and ha⁻¹. Based on the data analysis using ANOVA, spacing significantly effected in rice yield clump⁻¹, but not ha⁻¹. There was no significant difference in rice yield between the Padjajaran Agritan and Ciherang varieties, either clump⁻¹ or ha⁻¹. Differences in rice yield clump⁻¹ were observed between the rainy and dry seasons, but no differences were noted on a ha⁻¹ basis. For clarity, the results of the DMRT at the 5% significant level for rice yield clump⁻¹ and ha⁻¹ are presented in *Tables 4* and 5.

Table 4. Effect of spacing on the grain dry weight (g clump⁻¹) in different varieties and planting seasons

Planting seasons												
	Rainy season						Dry season					
	25.57 p						19.17 q					
	Varieties						Varieties					
Pajajaran	Agritan		Ciherang	Ţ	Pajajaran Agritan Ciherang							
5 25.7	25.74 p 25.39 p			19.86 p 18.47 p								
Spacing	Spacings (cm)			Spacings (cm)			Spacings (cm)					
15×15 20×	20 25×25	15×15	20×20	25×25	15×15	20×20	25×25	15×15	20×20	25×25		
14.70 z 24.4	7 y 38.05 x	15.91 z	26.04 y	34.23 x	13.71 z	20.97 y	24.91 x	13.46 z	17.37 y	24.59 x		

The means followed by the same character in a row are not significantly different by DMRT at 5% significant levels

Table 5. Effect of spacing on the grain dry weight (tons ha⁻¹) in different varieties and planting seasons

Planting seasons												
Rainy	Dry season											
6.3	6.29 p						4.93 q					
Var	Varieties					Varieties						
Pajajaran Agritan	Pajajaran Agritan Ciherang				Pajajaran Agritan Ciherang							
6.25 p	6.25 p 6.35 p			5.11 p 4.75 p								
Spacings (cm)	Spa	Spacings (cm)			Spacings (cm)			Spacings (cm)				
15×15 20×20 25×25	15×15	20×20	25×25	15×15	20×20	25×25	15×15	20×20	25×25			
6.53 x 6.12 x 6.09 x	7.07 x	6.51 x	5.48 y	6.01 x	5.24 x	3.98 y	5.98 x	4.34 y	3.94 y			

The means followed by the same character in a row are not significantly different by DMRT at 5% significant levels

Table 4 shows that a spacing of 25×25 cm resulted in higher grass dry weight clump⁻¹ compared to 15×15 cm or 20×20 cm for both varieties. There was no

difference in grain dry weight produced by the Padjajaran Agritan and Ciherang varieties across both planting seasons. Additionally, rice plants cultivated in the rainy season yielded a higher grain dry weight clump⁻¹ than those in the dry season.

Table 5 indicates that there was no difference in grain dry weight ha^{-1} among the three spacings for the Padjajaran Agritan variety cultivated during the rainy season. However, for the Ciherang variety in the same season, spacings of 15×15 and 20×20 cm resulted in a higher grain dry weight ha^{-1} than in 25×25 cm. A similiar trend was observed for the Padjajaran Agritan variety cultivated during the dry season.

However, a spacing of 15 × 15 cm yielded the highest grain dry weight ha⁻¹ in the Ciheran variety compared to the spacings of 20 × 20 and 25 × 25 cm during the dry season. There was no difference in grain dry weight ha⁻¹ between Padjajaran Agritan and Ciherang varieties in either planting season. Additional the rice plants cultivated during the rainy season produced a higher grain dry weight ha⁻¹ than those grown in the dry season.

Discussion

The observed growth components included the number of productive tillers, leaf greenness index, and dry shoot weight. In contrast, the yield components measured were grain dry weight clump⁻¹ and ha⁻¹. For both varieties, rice growth and yield were higher at a spacing of 25×25 cm than 15×15 or 20×20 cm for both varieties, except for the leaf greenness index. Wider spacing reduced competition among plants for water and nutrients in the soil, resulting in a greater number of tillers clump⁻¹. Additionally, the plant canopy's ability to intercept sunlight was improved, air circulation among plants enhanced CO_2 uptake during photosynthesis. These agronomic factors supported metabolic processes, leading to better rice growth and yield clump⁻¹.

On the contrary, the grain dry weight per hectare was higher at a spacing of 15×15 cm. This higher yield was attributed to the greater plant population per hectare (444,444 clumps) compared to 20×20 cm (250,000 clumps), and 25×25 cm (160,000 clumps). Thus, a spacing of 15×15 cm was identified as the optimum spacing for maximizing grain dry weight ha⁻¹. According to De-yang et al. (2016), increasing plant density is a strategy to enhance grain yields, as it boosts plant anopy's capacity to capture solar radiation and increases absorption of water and nutrients.

There was no difference in rice growth and yield clump⁻¹ or ha-1 between the two varieties, regardless whether they were planted in the rainy or dry season. This indicates that both varieties exhibit similar growth and yield characteristics. However, the Padjajaran Agritan variety has a shorter maturity period, thus requiring less total water compared to the Ciherang variety. According to Noviana et al. (2021), early-maturing and superior varieties can be effectively utilized to increase the cropping index and enhance rice production.

The research showed that rice yield ha¹ in the 4 iny season was higher than in the dry season. Ideally, rice growth and yield should be higher in the dry season due to abundant sunlight for photosynthesis. However, the study found that leaf greenness was higher in the rainy season than in the dry season, which enhanced the photosynthetic process in rice leaves. The higher carbohydrate yield supports better shoot growth and grain filling. Conversely, in the dry season, insufficient groundwater availability can lead to reduced growth and yield of rice. Water availability became a limiting factor for rice growth and yields in the study. The lack of water caused reduction in the leaf

greenness index of rice plants, inhibiting the photosynthetic process. Since the research was conducted in semi-technical irrigated rice fields, water shortage during the dry season particularly affected growth during the generative growth phase. According to Arsal et al. (2020), an adequate irrigation water supply is crucial to meet groundwater needs during the dry season.

Abundant sunlight intensity in the dry season can increase air temperature and decrease air humidity around the rice plant. High air temperature impact transpiration rates, leading to increased water loss from the plant. Excessive water loss negatively affects cell division, growth, and the protoplasm within the leaves. Water stress results in decreased photosynthesis activity, ultimately reducing rice growth and yield. However, the Padjajaran Agritan and Ciherang varieties can still adapt well to conditions water scarcity. According to Sukkeo et al. (2017), high temperatures adversely affect rice grain yield during panicle development, anthesis, and grain filling. This is supported by Sanwong et al. (2023), who note that high temperature lead to reduction in both grain yield and quality.

Conclusion

In conclusion, the number of productive tillers, dry shoot weight, and grain dry weight clump⁻¹ were higher when planted with a spacing of 25 × 25 cm than 15 × 15 or 20 × 20 cm for both varieties. Conversely, the total grain dry weight per hectare was greater with a spacing of 15 × 15 cm. No significant differences were observed in the growth and yield of rice between the Padjajaran Agritan and Ciherang varieties. The grain dry weight produced by Padjajaran Agritan and Ciherang vare 6.25 and 6.35 tons ha⁻¹ in the rainy season but decreased to 5.11 and 4.75 tons ha⁻¹ in the dry season. The research findings suggest that a spacing of 15 × 15 cm is optimal for both the Padjajaran Agritan and Ciherang varieties when planted in either the rainy or dry season. However, the growth and yield of rice are higher in the rainy season than in the dry season in semi-technical irrigated rice fields. Consequently, we recommend utilizing closer spacing and drought-resistant superior varieties to maximize rice yield in the dry season.

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