The Effect of Plant Growth Regulator on Duku (Lansium domesticum Corr.) Flower for Fruit Formation

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ABSTRACT
Plant growth regulators have a significant impact on increasing both quality and quantity of plant yield for either mixed or separated application. The research was aimed to identify the effect of spraying plant growth regulators on duku flowers for fruit formation. The research was conducted from December 2014 to May 2015 in Sijacarana Local Technical Implementation Unit (UPTD) of Propagation, South Sumatra Province in Ogan Komering Ulu (OKU) Timur Regency. Duku tree used was 15 years old with the height around 10 meter. Complete Randomized Design was used with 3 replications where duku trees as the replicates. The spraying consisted of 3 single plant growth regulator treatments and 6 mixed treatments which were P1 (BAP 300 mg.L⁻¹), P2 (NAA 300 mg.L⁻¹), P3 (GA3 300 mg.L⁻¹), P4 (BAP 100 mg. L⁻¹ + GA3 200 mg.L⁻¹), P5 (BAP 200 mg.L⁻¹ + GA3 100 mg.L⁻¹), P6 (BAP 150 mg.L⁻¹ + GA3 150 mg.L⁻¹), P7 (NAA 100 mg.L⁻¹ + GA3 200 mg.L⁻¹), P8 (NAA 200 mg.L⁻¹ + GA3 100 mg.L⁻¹), P9 (NAA 150 mg.L⁻¹ + GA3 150 mg.L⁻¹). Spraying was applied twice with a half dosage for each application. First application was performed about one month after flowering, and the second was one and a half month after flowering. Data were analyzed using analysis of variance and least significance difference at α 5%. The measurement of parameters were carried after harvest or 3 months after treatment. Results showed that plant growth regulator positively affected duku fruit formation. GA3 treatment then was considered as the best treatment as it had a unison in fruit maturity, the highest number of fruit per bunch, weight per fruit and total fruit weight per bunch, and had the lowest number of green fruit and seed per fruit.

Keywords: Auxin, Cytokinin, Duku, Gibberellin

INTRODUCTION
Fruit crops are one of important horticulture commodities needed to be developed. Indonesian fruit consumption rate in 2006 was 23.46 kilograms per capita per year, increasing to 32.59 kilograms in 2010 (Directorate General of Horticuture, 2012). However, it is much less than 65 kilograms per capita per year as the recommended standard of Food Agricultural Organization (FAO) even though there is enormous potency for the development of domestic fruits to fulfill fruit consumption.

Duku (Lansium domesticum Corr.) is a tropical seasonal fruit distributed limitedly in Southeast Asia, including Indonesia, Malaysia and China (Lizawati et al., 2013). According to Central Bureau of Statistics (2015), duku production in Indonesia for three years from 2012-2014 were 258.453; 233.118; 208.424 tons per hectare per year, respectively. Thus, the effort for increasing national duku production through the improvement of cultivation techniques is beneficial to minimize the decreasing trends as aforementioned. One of the famous duku cultivars in Indonesia is Duku Palembang with sweet taste and thin fruit skin. Duku Palembang cv. is distributed in almost all regencies in South Sumatra, including in Musi Banyuasin, Banyuasin, Ogan Komering Ilir, Ogan Komering Ulu, Lahat, Musi Rawas and Muara Enim (Uji, 2007; Deroes and Wijaya, 2010). The problem is in each fruit usually containing one-two seed that cause inconvenient for consuming it. The effort to increase duku quality to maintain the sweet taste and thin fruit skin beside to produce seedless fruit is required.

The application of plant regulator growth in low dosage could trigger either biochemical, physiological or morphological reaction such as stimulating, inhibiting, or transforming. the application of 300 mg.L⁻¹ GA3
could decrease the average of seed number from 31.08 to 13.67 in watermelon (Wijayanto et al., 2012). According to Murni et al. (2008), GA₃ concentration of 100 to 150 ppm was the optimum range for the germination and vegetative growth of duku. Research by Karjadi and Buchrory (2007) found out the optimal dosage of 2.5 – 7.5 mg.L⁻¹ BAP and 0 mg.L⁻¹ NAA for leaf number growth and plant height in garlic tissue culture. While for root development was obtained in the range of 2.5 mg.L⁻¹ NAA and 2.5 mg.L⁻¹ BAP.

Thus, this research was conducted to evaluate the effect of several plant growth regulators spraying on harvest time effect to the quality of duku fruit.

MATERIALS AND METHODS

This research was conducted in Sijacarana Local Technical Implementati on Unit (UPTD) of Propagation, South Sumatra Province in Ogan Komering Ulu (OKU) Timur Regency. The research was carried out from December 2014 to May 2015. Fifteen years old duku trees with the height of approximately 10 meters were used in the research. Other materials used were Benzyl Amino Purin (BAP), Naphtalene Acetic Acid (NAA), Gibberelic Acetic Acid (GA₃), alcohol, transparent plastic, and aquadest. The tools used were handsprayer, digital scale, and camera.

Complete randomized design with three replicates was used while the spraying treatments consisted of 3 single growth regulator treatments and 6 mixed treatments. The treatments included P₁ (BAP 300 mg L⁻¹), P₂ (NAA 300 mg.L⁻¹), P₁ (GA₃ 300 mg.L⁻¹), P₁ (BAP 100 mg.L⁻¹ + GA₃ 200 mg.L⁻¹); P₁ (BAP 200 mg.L⁻¹ + GA₃ 100 mg.L⁻¹); P₅ (BAP 150 mg.L⁻¹ + GA₃ 150 mg.L⁻¹); P₆ (NAA 100 mg.L⁻¹ + GA₃ 200 mg.L⁻¹); P₉ (NAA 200 mg.L⁻¹ + GA₃ 100 mg.L⁻¹); P₉ (NAA 150 mg.L⁻¹ + GA₃ 150 mg.L⁻¹).

Three duku trees served as the replicate. While the treatments were applied to nine flower bunches per tree (one treatment per each bunch), so that there were three replicates for each treatment resulted in total 27 experimental units. The spraying was applied twice; first at the period of 1 month and 1.5 months since flowering, each half dose of the treatment. The sprayed flowers were covered with clear plastic for one day to prevent the effects of rain. After one day the plastic lid was opened. Harvesting was carried out at the same time for all treatments based on the presence of bunch containing ripe fruits. All experimental units had to be harvested immediately at the same time when one fruit bunch had already ripe to anticipate the loss of the ripe fruit.

The data obtained were the number of fruit buds per bunch, number of fruit per bunch, number of green fruit per bunch, fruit diameter, fruit weight, number of seeds per fruit and total fruit weight per bunch. The resulted data then were analyzed by using anova (analysis of variance) and Least Significance Difference test at α = 1 %

The results showed that the highest number of fruit buds per bunch was of treatment P₅ (BAP 200 mg.L⁻¹ + GA₃ 100 mg.L⁻¹) with 114 fruit buds, which was not significantly different from treatment P₁ (BAP 300 mg.L⁻¹) and P₉ (NAA 150 mg.L⁻¹ + GA₃ 150 mg.L⁻¹) but significantly different from other treatments. The lowest number of fruit buds per bunch was treatment P₈ (NAA 200 mg.L⁻¹ + GA₃ 100 mg.L⁻¹) with 75 fruit buds, which was significantly different from treatment P₁, P₅ and P₉ but was not significantly different from other treatments.

RESULT AND DISCUSSION

The results showed that the effect of spraying of plant growth regulator significantly affected all observed variables, i.e. number of fruit buds per bunch, number of fruit per bunch, number of green fruit per bunch, fruit diameter, fruit weight, number of seeds per fruit, total fruit weight per bunch. The variability coefficient of all parameters ranged from 9.60 to 21.29 % (Table 1).

<table>
<thead>
<tr>
<th>No.</th>
<th>Parameters</th>
<th>F stat.</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Number of fruit buds per bunch</td>
<td>195.14**</td>
<td>9.60</td>
</tr>
<tr>
<td>2.</td>
<td>Number of fruit per bunch</td>
<td>188.46**</td>
<td>11.07</td>
</tr>
<tr>
<td>3.</td>
<td>Number of green fruit per bunch</td>
<td>63.55**</td>
<td>21.29</td>
</tr>
<tr>
<td>4.</td>
<td>Fruit diameter (cm)</td>
<td>105.95**</td>
<td>9.68</td>
</tr>
<tr>
<td>5.</td>
<td>Fruit weight (g)</td>
<td>176.59**</td>
<td>9.86</td>
</tr>
<tr>
<td>6.</td>
<td>Number of seeds per fruit (seed)</td>
<td>51.91**</td>
<td>16.59</td>
</tr>
<tr>
<td>7.</td>
<td>Total fruit weight per bunch (g)</td>
<td>187.39**</td>
<td>11.57</td>
</tr>
</tbody>
</table>

F (8,18; α = 0.01) = 3.71

Remarks: ** = very significant
The results (Figure 1) showed that the highest number of fruit buds per bunch was of treatment $P_5$ ($BAP \ 200 \ mg.L^{-1} + GA_3 \ 100 \ mg.L^{-1}$) with 114 fruit buds, which was not significantly different from treatment $P_1$ ($BAP \ 300 \ mg.L^{-1}$) and $P_9$ ($NAA \ 150 \ mg.L^{-1} + GA_3 \ 150 \ mg.L^{-1}$) but significantly different from other treatments. The lowest number of fruit buds per bunch was treatment $P_8$ ($NAA \ 200 \ mg.L^{-1} + GA_3 \ 100 \ mg.L^{-1}$) with 75 fruit buds, which was significantly different from treatment $P_1$, $P_5$ and $P_9$ but was not significantly different from other treatments.

Based on the result of the research (Figure 2), it is obtained the pattern of single plant growth regulator treatment (cytokinin, auxin and gibberellin) effect and mixed plant growth regulator (cytokinin + gibberellin and auxin + gibberellin) effect. Separately application of cytokinin, auxin and gibberellin produce the number of fruit were 33.67; 35.67 and 61.67 respectively. This result was in line with the result of the application of 40 ppm of $GA_3$ on tomato plants that produced highest number of fruit compared to other treatments (NAA 15 - 45 ppm and 2,4-D 5-15 ppm) (Verma et al., 2014). In the same pattern, for mixed treatment, the number of fruit formed in the mixture of cytokinin and gibberellin was relatively lower than that of auxin and gibberellin. Another research on two varieties of mango plants for two years by Nkansah et al. (2012) found that mango plants sprayed with 25 ppm $GA_3$ and 25 ppm $NAA$ produced the highest number of fruit per plant compared to other treatments. However, both mixtures had the same pattern that the highest number of fruit was obtained in a balanced mixture of cytokines and gibberellin ($P_6 = BAP \ 150 \ mg.L^{-1} + GA_3 \ 150 \ mg.L^{-1}$) or of auxin and gibberellin ($P_9 = NAA \ 150 \ mg.L^{-1} + GA_3 \ 150 \ mg.L^{-1}$).

Based on Figure 2, the highest number of fruit in $P_9$ treatment (62.33 fruits) was not significantly different from $P_1$ ($GA_3 \ 300 \ mg.L^{-1}$), treatment (61.67 fruits) and the lowest was in $P_1$ ($BAP \ 100 \ mg.L^{-1} + GA_3 \ 200$
mg.L⁻¹) treatment (17 fruits) which was significantly different from other treatments.

Based on data of the number of fruit buds and the number of fruit per bunch, it was obtained the percentage of number of fruit formed from the fruit buds per bunch. The highest percentage of fruits formed was in treatment P3 at 65.61 and the lowest was in treatment of P4 (BAP 100 mg.L⁻¹ + GA₃ 200

Remarks: The bar show standard deviation; numbers followed by the same letters not significantly different based on LSD test at α = 5%.

Figure 5. The effect of plant growth regulators on number of green fruit to formed fruit.

Figure 6. The effect of plant growth regulators on fruit diameter (cm).

Figure 7. The effect of plant growth regulators on fruit weight.

Figure 8. The effect of plant growth regulators on total fruit weight per bunch.

Figure 9. The effect of plant growth regulators on number of seeds per fruit.
stage fertilization started to begin and plant growth not shown). It is assumed that at the blossoming from green to light yellow. The change occurred one week after the second spray for all treatments (Data by shape, but was indicated by the change of color duku flowers into the fruit was visually not noticeable longer fruit compared to the application in blossoming GA 3 that the formed fruit became smaller in chili plant. The smaller size was due to the lengthened was insignificantly different from P 6 treatment at 200 mg.L⁻¹ (Figure 5). The low percentage in any other treatments. This is in line with the number and the highest was in P 7 treatment (NAA 100 mg.L⁻¹) at 18.68 (Figure 3). This result indicated the effect of gibberellin on the fruit formation process compared to other plant growth regulators either by its own or mixed. Masroor et al. (2006) stated that giving effective concentration would affect the number of fruit per plant and could increase the number of fruit set and prevent the loss of tomato fruit.

As the fruit developed differently, the result showed that the lowest number of green fruit per bunch (0.67) was in P 1 treatment, which was not significantly different from P 0 although it was 4.0 in P 4 treatment, and had significant difference from other treatments. The highest number of green fruit was in P 3 treatment at 23.0 (Figure 4). This condition showed the difference in fruit ripening due to some plant growth regulators spraying (Figure not shown). P 3 treatment generated the fastest fruit ripening that caused the lowest number of green fruit per bunch. It was assumed that gibberellins effect in fruit ripening process, so that flowers sprayed by gibberellin alone created earlier fruit ripening. An earlier research by Tiwari et al. (2012) stated that chili plants with GA 3 treatment ripened earlier those with auxin.

The lowest percentage of green fruit compared to formed fruit was obtained in treatment P 1 (gibberellin) and the highest was in P 7 treatment (NAA 100 mg.L⁻¹ + GA 3 200 mg.L⁻¹) (Figure 5). The low percentage of green fruit compared to formed fruit showed that almost all fruit ripened faster in GA 3 treatment than in any other treatments. This is in line with the number of green fruit.

To understand the effect of plant growth regulators on fruit diameter, it was obtained that the highest fruit diameter was in P 1 treatment at 2.89 cm, which was insignificantly different from P 0 treatment at 2.86 cm, and significantly different from other treatments (Figure 6). There is no information about the effect of GA 3 on duku fruit. As on green fruit percentage, the fruit diameter was also affected by GA 3 that the formed fruit became smaller in chili plant. The smaller size was due to the lengthened fruit. Yasmin et al. (2014) showed the result of GA 3 usage in the early stage of fruit forming yielded in longer fruit compared to the application in blossoming stage.

The research result showed that the change of the duku flowers into the fruit was visually not noticeable by shape, but was indicated by the change of color from green to light yellow. The change occurred one week after the second spray for all treatments (Data not shown). It is assumed that at the blossoming stage fertilization started to begin and plant growth regulators spraying progressively triggered the fruit formation process.

The different effect of varied plant growth regulators on fruit development process showed that the data of number of green fruit was in accordance with fruit weight, number of seeds per fruit, and total weight of fruit per bunch. The highest fruit weight and total fruit weight per bunch was obtained by P 3 treatment, both variables are significantly different from other treatments. While the lowest fruit weight was obtained by P 4 treatment at 8.90 g which was insignificantly different from other treatments except from P 3 treatment. On the other hand, the lowest total fruit weight per bunch was obtained by P 4 treatment at 164.22 g which was significantly different from other treatments (Figure 7 and 8). Gelmesa et al. (2010) stated that the implementation of GA 3 concentration could increase the fruit weight in average of 27 % compared to those without GA 3 treatment. There was a real difference between 40 ppm concentration and the control of total fruit harvest. The research from Permatasari et al. (2016) on tomato fruit pointed out that the higher gibberellin hormone concentration given the bigger fruit weight obtained. Applying gibberellin at 100 ppm concentration had a significant difference with the applications of 0 ppm, 60 ppm and 80 ppm concentration.

On the other hand, number of seeds per fruit variable was not in accordance with fruit weight and total fruit weight per bunch since the lowest data was found in P 5 treatment with 1.67 seeds, which insignificantly different from P 1, P 2 and P 5 treatments but significantly different from P 4, P 6, P 7, P 8 and P 9 treatments (Figure 9). The highest number of seeds was in P 0, P 3 and P 5 treatments with 3.67 seeds. A research on gibberellins effect on decreasing number of seeds had ever conducted by Wijayanto et al. (2012) on watermelon plant. The results showed that the implementation of GA 3 300 mg.L⁻¹ reduced the average number of seeds from 31.08 to 13.67. Another research on tomato plant also showed the application of GA 3 with 40 ppm concentration could decrease 9.13% of seeds compared to the controlled groups (Rolistyo et al., 2014; Adnyesuar, et al., 2015).

Generally, the data obtained qualitatively and quantitatively of this research from flower development to fruit harvest supported one another. Qualitatively, flowers got P 3 treatment (300 mg GA 3) produced relatively faster and equally ripening fruit compared to other treatments. Qualitatively, it was acquired that flowers with P 3 treatment (300 mg GA 3) produced relatively faster and equally ripening fruit compared to other treatments. Qualitatively, flowers with P 3 treatment (300 mg GA 3) produced relatively faster and equally ripening fruit.
with other treatments. Quantitatively, some parameters showed that the gibberellin application resulted in better data. Nevertheless, there is no reference supported the use of gibberellin in duku fruit. Based on a research by Murni et al. (2008) conducted on the germination and vegetative growth of duku plants stated that the use of GA3 100 to 150 ppm was the optimal concentration.

CONCLUSIONS

GA3 treatment then was considered as the best treatment as it had a unison in fruit maturity, the highest number of fruit per bunch, weight per fruit and total fruit weight per bunch, and had the lowest number of green fruit and seed per fruit.

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REFERENCES


