Utilization of Natural and Synthetic Cytokinins Towards Dragon’s Blood Germination (Daemonorops didymophylla)

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Abstract. Dragon’s blood (Daemonorops didymophylla) is one of local plants in Jambi Province that has commercial value. However, the existence of this plant is rare due to lack of cultivation by local community because of long period of germination of dragon’s blood seeds (8 months - 1 year). This research aimed to discover the effect of given natural cytokinins (coconut milk) and synthetic (atonic) towards dragon’s blood germination. Results show that given synthetic cytokinins (atonic) at 1.5% with soaking period for 48 hours and natural cytokinins (coconut milk) at 75% at 48 hours soaking period able to stimulate fastest germination resulting only two days while soaking period towards dragon’s blood have no influence towards germination. The highest germination found on 1% atonic concentration and 75% concentration of coconut milk.

Keywords: Atonic, coconut milk, concentration, dragon’s blood, germination and soaking period

1 Introduction

Dragon’s blood (Daemonorops didymophylla) is one of local plants in Jambi Province that has a economy value. Dragon’s blood is one of rattan palms. Generally most frequent part used from rattan is the stem, however, different with dragon’s blood palm, resin is the part used resulted from its fruit. Dragon’s blood resin can be used for medicine for some illness such as diarrhea, bleeding, anti tumor, as well as anti microbe. In addition, its resin also used as natural dyes (Gupta et al., 2007).

Dragon’s blood resin has become source of income of Jambi citizens that live around forest and AnakDalam tribe. Based on survey about dragon’s blood resin at local level at 2009-2012 is Rp. 60.000,-/kg, and since 2014 dragon’s blood resin able to reaches Rp. 100.000.

Dragon’s blood resin were exported into some countries. The demand of dragon’s blood resin in global market were stable with higher consumer involving China, Hongkong dan Singapura. Based on data from RRC that this country requires 400 tons of dragon’s blood resin every year and Indonesia only capable to export less than 27 tons per year (Arifin, 2009). Based on BPS dragon’s blood palm production in Jambi decreased. Last production at 1995 reaches 15 tons after 1995-2010 dragon’s blood palm production were not recorded.

Asra (2013) found four kinds of dragon’s blood in Jambi forest. They were Daemonorops maculata J. Dransf., Daemonorops draconcella Becc., Daemonorops propinqua Becc. and Daemonorops draco (Willd.) Blume. Asra (2014) conduct a genetic diversity to dragon’s
blood palm (D. draco) in Jambi and Riau Province both forest in Bukit Tiga Puluh National Park and forest outside National Park and found that the highest genetic diversity found in Jambi Province therefore dragon’s blood palm in Jambi Province is a potential source of germplasm.

Daemonorops didymophylla is one of dragon’s blood that can produce high quality red resin (Heyne, 1987). In Tebo district (Jambi Province) local name of D. didymophylla is kelukup. According to Sulasme et al. (2012) in Jebak Village (Batanghari District, Jambi), indigenous people (Orang Rimba or Anak Dalam Tribe) called this plant as rotan kelembunting or mengkarung. This species does not depend on the season and always bear fruit throughout the year.

Dragon’s blood population in Jambi province occurs a drastically decline. There are few factors cause this condition such as forest logging both legal and illegal, forest conversion for rubber and oil palm plantation, forest fire as well as lack of interest to cultivate by local community lead to a declining in producing of dragon’s plant resin. This condition caused by long period of dragon’s blood germination (8 months - 1 year) and fruiting at age (5 years).

Another effort to accelerate germination of dragon’s blood by giving cytokinins hormone. Cytokinins hormone able to postpone dormancy period and stimulate embryo growth. As a result, seed will be faster to germinate. Cytokinins hormone including both natural and synthetic. Therefore this research aimed to reach best concentration and soaking period to stimulate dragon’s blood germination.

2 Methods

2.1 Time and location

This research was conducted from July to September 2018. Samples were collected in Secondary forest in Tebo regency, Jambi Province While speed and seeds viability were conducted in Integrity Laboratory, University of Jambi.

2.2 Materials

Dragon’s blood seeds (Daemonorops didymophylla), synthetic sytokinin hormone (atonic) natural cytokinin (coconut milk). While materials used is micro pipette, camera, test tube, wrapper and plastic box.

2.3 Germination test

Peel and pulp as well as dirt were cleaned up, seeds must be soaked using clean water for 1 - 2 hours and then peel off and rinsed for few times until clean. The next following step is stored in shady and dry place.

2.4 Treatment cytokinins hormone

Cytokinins hormone were arranged in varied concentration by adding sterile water. Synthetic cytokinins (atonic) concentration including 0%; 0.5%; 1% and 1.5% while for natural cytokinins (coconut milk) 0%; 25%; 50%; 75% and 100%. The soaking were every 0
hour, 12 hours, 24 hours, and 36 hours. In addition especially for natural cytokinins (coconut milk) after soaked 12 hours have to replaced with new one. Soaked seeds in cytokinins solvents were rinsed using clean water and soaked with fungicide (dithane) solvents for five minutes.

2.5 Seeds germination

Soaked seeds in cytokinins solvents were entered to white plastics and tied using a wrapper and observed to obtain time for seeds to germinate as well as germination potency.

2.6 Data analysis

Data obtained then analyzed using ANOVA.

3 Results and Discussion

3.1 Time of seeds emerged

Germination is a growth and development process of embryo. Dormancy is one of the factors that caused seed to postpone germination. Effort can be done to accelerate germination and seeds growth by facilitating the entry of water and oxygen to the embryo by destructing the impermeability of seeds coat by mechanical treatments towards the seeds. Therefore, before soaking using natural and synthetic cytokinins, seeds of dragon’s blood were scarified first. As a result from scarification process of dragon’s blood coat is increasing the permeability towards gases and water and able to trigger activation of some enzymes in seeds for overhaul process of food reserves (catabolism). According to Child (1984) instead of destructing the impermeability of seeds coat, giving growth regulator able to accelerate germination. In addition giving cytokinine hormone also able to stop dormancy period from dragon’s blood seeds (Daemonorops didymophylla). Rachmawati et al. (2017) reported that atonic also provide enough phenolic compound and absorbed by seeds to enhance the metabolism. While coconut milk contain high amount of auxcyn to stimulate cells division in seeds. Based on ANOVA using two factors involving soaking period and cytokinin concentration (atonic and coconut milk) shows that all treatment shows a significant changes (F > Fkrit, Pvalue < Fkrit). Soaking using cytokinins hormone able to penetrate peel seeds and accelerate germination. Least Significance Different test at 5% shows every treatment shows significant changes towards dragon’s blood germination time (Table 1 and Table 2).
Table 1. Interaction of synthetic cytokins (atomic) concentration and soaking period (days)

<table>
<thead>
<tr>
<th>Synthetic Cytokinins Concentration (%)</th>
<th>Soaking period (hours)</th>
<th>0</th>
<th>24</th>
<th>36</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6h</td>
<td>5.67gh</td>
<td>4.67ef</td>
<td>3.67cd</td>
<td></td>
</tr>
<tr>
<td>0.5</td>
<td>6.3h</td>
<td>5fg</td>
<td>4de</td>
<td>3bc</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>5.67gh</td>
<td>4.67ef</td>
<td>3bc</td>
<td>2.3ab</td>
<td></td>
</tr>
<tr>
<td>1.5</td>
<td>4.3def</td>
<td>3.67cd</td>
<td>2.67ab</td>
<td>2a</td>
<td></td>
</tr>
</tbody>
</table>

Note: rates at column follow by different letter (not same) show significant changes at LSD test significance level 5%

Utilization of synthetic cytokinins (atomic) at 1.5% with 48 hours soaking period shows a significant changes towards another treatments (best concentration) because thus concentration able to trigger endogen auxcyn to enhance cells osmosis pressure, protein synthesize, while Farida (2018) reported that soaking using atomic will facilitate milk and oxygen to penetrate the seeds in germination process.

Atonic is growth regulator which contain phenolic compound, natrium, brown, dissolve in milk as well as has a distinctive aroma. Atonic components consisted of natrium 5- nitroguaiicol (C7H6NO4Na), natrium ortonitrofenol (C6H4NO3Na), natrium para-nitrofenol (C6H4NO3Na) and natrium 2.4 - dinitrofenol (C6H3N2O5Na). Those components affecting germination time to broke dormancy period. In addition, atomic also enhance protoplasm flow rate, stimulate root and shoot growth, flowering, prevent loss of flowering and fruiting, pollen, enhance fertilization, and improve fruit quality (Asahi, 1979). Saputra et al. (2017) reported that Atonic contain both cytokinin and auxcyn that fasten food reserves degradation in seeds to become milk soluble components. Those components will be transmitted and used to formed new cells at embryo in forming protoplasm for germination. This condition in line with Sunarlim et al. (2012) report that atomic is one of growth regulator from liquid auxcyn group that able to accelerate root formation, enhance the absorption of nutrients and encourage vegetative growth as well as stimulating flowering phase.

In addition, giving synthetic cytokinins also reinforce nutrients transmission into plant cells. The smooth process of transporting food reserves digested by seeds of germinating plants is directly proportional to the speed of seed germination.

Giving higher atomic concentration were affecting germination time to become faster. However, too high atomic concentration cause enzyme activity for cell respiratory were obstructed. As a result, respiration will be reduced and cause declining milk contents in plant tissue. While Suhaila et al. (2013) using atomic for 8 cc/l were inhibit the growth of Cylindroladium sp.

Soaking period also related to amount of water that able to penetrate into seeds (Hartoyo 2015). This conditions were related to given atomic concentration (mixing between water and atomic). Water is a crucial factor for germination. Water penetrates into seeds will hydrolyze starch as a source of food reserves and energy in germination. Lack of water will cause metabolism disorder.
Table 2. Interaction of natural cytokinin (coconut milk) and soaking period (days)

<table>
<thead>
<tr>
<th>Natural Cytokinin Concentration (%)</th>
<th>Soaking period</th>
<th>0 hour</th>
<th>24 hours</th>
<th>36 hours</th>
<th>48 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6&lt;sup&gt;b&lt;/sup&gt;</td>
<td>5.67&lt;sup&gt;th&lt;/sup&gt;</td>
<td>4.67&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>3.67&lt;sup&gt;cd&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>5.67&lt;sup&gt;th&lt;/sup&gt;</td>
<td>5.3&lt;sup&gt;th&lt;/sup&gt;</td>
<td>4.3de</td>
<td>3.3bc</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>5.67&lt;sup&gt;th&lt;/sup&gt;</td>
<td>5&lt;sup&gt;th&lt;/sup&gt;</td>
<td>3.67cd</td>
<td>3&lt;sup&gt;bc&lt;/sup&gt;</td>
<td></td>
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<td>75</td>
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<td>4.3&lt;sup&gt;de&lt;/sup&gt;</td>
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<td>3.3&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>2.6&lt;sup&gt;ab&lt;/sup&gt;</td>
<td></td>
</tr>
</tbody>
</table>

Note: rates at column follow by different letter (not same) show significant changes at LSD test significance level 5%

Utilization of natural cytokinins (coconut milk) at 75% with 48 hours soaking period shows a significant changes towards another treatments (best treatment) because those concentration that exist in growth regulator and coconut milk able to stimulate germination. In line with this Fathonah et al. (2011) conduct research about soaking period towards palm seeds for 24 hours using varied coconut milk concentration 0%, 25%, 50%, 75% and 100%. Best result shows at 75%.

Growth regulator and nutrients from coconut milk are extremely required for growth and development process. In addition, coconut milk contain organic compound such as vitamins (B and C), hormones (auxcyn, cytokinins, gibberellic acid, protein, carbohydrates, Ca and P) (Purdyaningsih, 2013).

According to Halimursyadah et al. (2015) coconut milk extract facilitate imbibition process from seeds and stimulate germination. Adding coconut milk (organic compounds) that contain cytokinin and auxcyn to accelerate cells division.

3.2 Seedling viability

Seeding viability shown by amount of normal seed emerged at certain time and condition and ± 30 determine in seedling viability. Based on ANOVA cytokinins concentration (atomic and coconut milk) is significantly different towards dragon’s blood seedling viability (F>Fcrit, Pvalue<Fcrit) while soaking period did not show any significant changes towards seedling viability (F<Fcrit). According to Sunarnilam et al. (2012) shows that soaking period using atomic did not affect seedling viability to Citrullus vulgaris Sumpena (2006) shows that seeds viability of cucumber seeds did not affected by soakingperiod conterary given atomic concentration affecting seeds viability.
Table 3. Interaction of synthetic cytokinins (atonic) concentration and soaking period towards rates of seeds viability of dragon’s blood seeds

<table>
<thead>
<tr>
<th>Atonic Concentration (%)</th>
<th>Soaking Period (hours)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>24</td>
<td>36</td>
<td>48</td>
</tr>
<tr>
<td>0</td>
<td>41.67%$^a$</td>
<td>50%$^b$</td>
<td>58.3%$^c$</td>
<td>66.67%$^d$</td>
</tr>
<tr>
<td>0.5</td>
<td>75%$^e$</td>
<td>83.3%$^f$</td>
<td>83.3%$^f$</td>
<td>91.67%$^g$</td>
</tr>
<tr>
<td>1</td>
<td>83.3%$^f$</td>
<td>91.67%$^g$</td>
<td>91.67%$^g$</td>
<td>91.67%$^g$</td>
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<tr>
<td>1.5</td>
<td>66.77%$^d$</td>
<td>75%$^e$</td>
<td>75%$^e$</td>
<td>75%$^a$</td>
</tr>
</tbody>
</table>

Note: rates at column follow by different letter (not same) show significant changes at LSD test significance level 5%

Based on data, it can be seen clearly that the highest rates seeds viability resulted from treatment at atonic 1%. In line with this Hartman et al. (1990) reported that atonic can be effective at certain concentration. Based on data it can be seen that the highest rates seedlings viability found in atonic at 1% concentration. Seedling viability treated using atonic is higher compared to water (control).

Low concentration did not effective in stimulating germination while too high concentration able to obstruct seeds viability. This condition cause dragon’s blood palm viability increase along with given atonic concentration and stopped at 1.5% this concentration did not effective in stimulating germination.

Table 4. Interaction of natural cytokines (coconut milk) concentration and soaking period towards rates of seeds viability of dragon’s blood seeds.

<table>
<thead>
<tr>
<th>Coconut Concentration (%)</th>
<th>Soaking period (hours)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>24</td>
<td>36</td>
<td>48</td>
</tr>
<tr>
<td>0</td>
<td>41.67%$^a$</td>
<td>50%$^b$</td>
<td>58.3%$^c$</td>
<td>66.67%$^d$</td>
</tr>
<tr>
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<td>67%$^a$</td>
<td>3%$^c$</td>
<td>3%$^c$</td>
<td>67%$^d$</td>
</tr>
<tr>
<td>50</td>
<td></td>
<td>3%$^c$</td>
<td>3%$^c$</td>
<td>67%$^g$</td>
</tr>
<tr>
<td>75</td>
<td>67%$^d$</td>
<td>3%$^c$</td>
<td>3%$^c$</td>
<td>67%$^f$</td>
</tr>
<tr>
<td>100</td>
<td>67%$^a$</td>
<td>67%$^a$</td>
<td>3%$^c$</td>
<td>3%$^f$</td>
</tr>
</tbody>
</table>

Note: rates at column follow by different letter (not same) show significant changes at LSD test significance level 5%

Statistic analysis for soaking period using coconut milk shows that soaking period did not show significant changes towards seeding viability. However, there is a significant changes towards seeds that soaked using coconut milk compared to control. Coconut milk contain some hormones involving cytokinin (5.8 mg/l), auxcyn (0.07 mg/l), gibberelic acid and another components that able stimulating germination and growth in plant (Morel, 1974). Cytokinin and auxcyn play a great role in cell division and differentiation certain tissue in forming root and shoot development while gibberelic acid beneficial in germination acceleration.

The highest rates seedling viability shown at concentration 25% and 75% with soaking period 48 hours. This condition is line with Fathonah et al. (2011) using varied concentration (0%, 25%, 50%, 75% and 100%) towards palm seeds and the highest viability is 96.25%. Tampubolon (2016) reported that soaking seeds using coconut milk 100% did not effective...
because without combination of coconut milk and milk will cause concentrate solution. As a consequence, absorption of cytokinin were reduced both in and outside of cells resulting less active cell division.

Giving coconut milk were based on concentration because the higher given concentration will cause mortality (lethal) in seeds. While according to Sujarwati et al. (2011) cytokinins will actively in cells division at concentration 40-80%. Application of coconut milk with appropriate concentration will affect the germination from dragon’s blood seeds, otherwise both too high and low concentration of organic hormone or growth regulator will not affected the growth and development.

The success of growth hormone application such as cytokinin determine by some factors such as appropriate concentration, methods, growth regulator, appropriate timing, kinds of growth regulator because each growth regulator has its own specifications towards plant growth and development (Santosa, 2013).

4 Conclusions

Dragon’s blood seeds (Daemonorops didymophylla) that soaked using atonic at 1,5% for 48 hours using coconut milk at 75% shows the fastest germination time at second day. The most effecting concentration found in atonic 1% and coconut milk75% towards seeds viability while soaking period did not show significant changes.

References