Pollination compatibility of *Dendrobium* spp. orchids from Bali, Indonesia, and the effects of adding organic matters on seed germination under in vitro culture

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Abstract. Darma watI IAP, Astarini I, Yuswanti H, Fitriani Y. 2021. Conservation of *Dendrobium* spp. Bali orchids (Indonesia) through in vitro seed culture. Biodiversitas 22: 2554-2559. Orchid species, including *Dendrobium* spp., originated from Bali are threatened to extinction due to habitat destruction, illegal hunting, small population size, and the effects of global environmental change. Conservation strategies are therefore required to preserve the remaining germplasm, one of which is through in vitro seed propagation. This research aimed to investigate the pollination compatibility (i.e., pollination that produce fruits) of *Dendrobium* orchids originated from Bali, and to determine the effects of adding organic matters (i.e., coconut water, tomato extract, and peptone) to the base media on orchid seed germination under in vitro culture condition. Self-pollination and sibling pollination were implemented to seven orchid species, namely *Dendrobium macrophyllum*, *D. heterocarpum*, *D. fimbriatum*, *D. linearifolium*, *D. spathilingue*, *D. secundum*, and *D. plicatile*. The results showed that only four species, i.e., *D. macrophyllum*, *D. heterocarpum*, *D. fimbriatum*, and *D. linearifolium*, that produced fruits after being pollinated. The subsequent in vitro propagation of seeds produced by the four species showed that the addition of organic matters of tomato extract, coconut water, and peptone significantly affected the germination of *Dendrobium* forma Bali orchid seeds, indicated by different germination rates. The addition of 20% coconut water to Vacin and Went (VW) media gave the highest percentages of seed germination and protocorm formation for *D. macrophyllum*, *D. heterocarpum*, and *D. fimbriatum* at 98.33% and 95.00%; 91.67% and 91.67%; and 95% and 98.33%, respectively. Our findings can serve as baseline information when developing conservation strategies of *Dendrobium* orchids from Bali, particularly from the aspect of propagation.

Keywords: Compatibility, pollination, propagation, organic matters

INTRODUCTION

*Dendrobium* is among orchid species with the largest diversity in the world, totaling of approximately 1,600 species, and is widespread from Southeast Asia to Australia (De et al. 2015). The name ‘*Dendrobium*’ is derived from ‘*dendron*’ which means tree and “bios” means ‘life’, implying that this is an epiphytic plant that grows by clinging to the branches and trunks of host trees (Pradhan et al. 2013). Many orchid species from this genus have the potentials as the breeding source of ornamental flower hybrids, either as cut flowers or potted plants, as well as prospective to be used for medicinal purposes (Teixeira da Silva et al. 2014). Thus, *Dendrobium* orchids are important from the perspective of economic.

Despite the economic potentials, nowadays the existence of *Dendrobium* orchids is threatened by various causes, including habitat destruction, illegal hunting, small population size, and the effects of global environmental change (Darmawati et al. 2018). According to Widiatmoko (2017), plant diversity in Indonesia is facing an increasingly serious threat of extinction, where 437 species are threatened with extinction, and even more than 600 species if the Near Threatened category is included, this condition positions Indonesia as one of the highest priorities for global plant conservation. For this reason, Indonesia needs to immediately develop an effective strategy to conserve plants at risk of extinction. Such threatening processes can put the orchid into extinction, suggesting that immediate conservation actions are urgently needed. One of the conservation strategies is by conserving the genetic resources of native *Dendrobium* orchid species, especially those that occur in areas with high anthropological and environmental pressures (Fay 2018).

Among the regions with geographical distribution of *Dendrobium* orchids is Bali, Indonesia. Yet, Bali is increasingly pressured by human factors, particularly due to the development of tourism sector. A study by Darmawati et al. (2018) found 24 species of *Dendrobium* in a forest area in Bali. Several species of *Dendrobium* forma Bali that have been explored are very potential to be selected as parental species in hybridization based on the character of the flower, such as the uniqueness of shape, color, and size, for example, *Dendrobium macrophyllum* A. Rich. (jamrud orchid, pastor's orchid), *D. secundum* (Blume) Lindl (toothbrush orchid) and *D. heterocarpum* Wall. ex Lindl (fountain orchid), *D. crumenatum* Sw., *D.
In the context of orchid conservation in Bali, conservation strategies in the form of in-situ and ex-situ conservations are necessary to preserve the genetic diversity or orchid to prevent them from extinction. In-situ conservation means conserving biodiversity entities (e.g. orchid plants) in their natural habitats, such as national parks, nature reserves, and protection forests (Hou et al. 2012; Merritt et al. 2014). Meanwhile, ex-situ conservation means conserving biodiversity outside their natural habitat, and is commonly conducted by transporting and putting them into a new location, such as botanic gardens, germplasm banks either conventionally or using tissue culture (in vitro culture), including seed bank development, slow growth conservation and cryopreservation of seed, meristem, tissue-cultured shoot primordia, somatic embryos, and pollen.

In this modern era, in vitro cultivation techniques are viable alternatives for the germination and production of orchid seedlings in a short period (Salazar and Botello, 2020). The advantage of in vitro culture is that it produces a large number of identical seeds in a relatively short time that have almost the same properties as the parent. Specific media for seed germination of some orchids have been widely reported (Lesar et al. 2012; Piri et al. 2013; Jualong et al. 2014; Shekarzir et al. 2014; Utami et al. 2015; Wida et al. 2017; Salazar and Botello 2020). The composition of the media and the use of plant growth regulator (PGR) are critical factors that determine the success of the implementation of in vitro culture. Plant growth regulators can be sourced from organic and synthetic materials. The use of synthetic PGR sometimes causes mutations in orchids, for example, orchid growth that tends to be stunted (Gusta et al. 2011). This mutation is undesirable in the collection of genetic resources, so in this research, asymbiotic germination used VW media (Vacin & Went, 1949) without the use of ZPT, but organic materials, such as coconut water, tomatoes, and peptone.

This research aimed to investigate the pollination compatibility (i.e., pollination that produce fruits) of seven species of Dendrobium orchids originated from Bali, and to determine the effects of adding organic matters (i.e., coconut water, tomato extract, and peptone) with varying concentrations to the base media on orchid seed germination under in vitro culture condition. In this study, the seeds of Dendrobium forma Bali orchid were obtained through self-pollination and sibling pollination.

MATERIALS AND METHODS

Pollination of Dendrobium forma Bali

Plant specimens of seven species of Dendrobium, namely Dendrobium macrophyllum, D. heterocarpum, D. fimbriatum, D. linearifolium, D. spathlingue, D. secundum, and D. plicatile, were collected from the exploration of several forests in Bali (Darmawati et al. 2018). Each individual plant was in healthy condition and was in bloom. Pollination was conducted on orchids that were in full bloom from day 0 to day 6 after blooming from August 2019 to August 2020. Pollination was conducted in the morning from 07.00 to 10.00 on 1 or 2 flowering individuals. Pollinia were transferred from the anther to the stigma using a sterile toothpick by the following methods: (i) Self-pollination (selfing): pollinia are transferred into the stigma of one flower in one plant; (ii) sibling pollination (intercrossing): pollinia are transferred into the stigma between two different flowers in one plant. After pollination was conducted, fruit development, fruit drop, and fruit ripening were observed regularly. The successful pollination is marked by the swelling of the flower stalk, which then develops into a fruit. The variables observed in the pollination stage were the percentages of fruit development, fruit drop, and physiologically ripe fruit. Furthermore, the ripe fruit, which was physiologically characterized by a brighter, slightly yellowish skin color and a wider line on the fruit, were ready to be harvested.

Sterilization of orchid fruit explants

After the orchid fruits were harvested, then they were washed with detergent and rinsed with running water until they were clean. The useless part of the fruit was discarded. The explant sterilization was conducted in Laminar Air Flow Cabinet (LAF). The fruit was dipped in 70% alcohol and then baked over a bunsen lamp. This activity was repeated three times. The disinfection and sowing of the seeds were carried out according to the methodology described by (Darmawati 2019).

Media for planting and seed germination

The basic culture media used in this study were instant Vacin and Went (VW) media. To make 1 liter of VW medium, 1.67 g of instant VW, 20 g of sugar, and 7 g of agar were put into a 1000 ml beaker. In this research, we investigated the effects of adding three substances with varying concentrations (factors of treatment) on germination and formation of protocorm of the orchids observed. The three factors were tomato extract (i.e., 0, 50, 100, 150 and 200 ml/L); coconut water (50, 100, 150 and 200 ml/L); and peptone (1, 2 and 3 g/L). Each treatment on the media was repeated 3 times, so that there were 36 experimental units.

The tomato juice (TJ) from mature red tomato of “Intan” variety from Bali and coconut water (CW) from mature yellow coconut (in Bali it is called “Kelapa Gading”) (Dwiyani et al. 2015). Then, sterile distilled water was added to reach the 1-liter mark and stirred until well blended. After that, pH was adjusted to 5.8. If it was less than 5.8, the NaOH was added, whereas if it was higher than 5.8, then HCL was added. The medium was poured into a sterile culture bottle and covered with plastic and tightened with a rubber band. The medium was sterilized by autoclave at a temperature of 121°C and a pressure of 17.5 psi for 20 minutes. The explants were implanted in LAF under sterile conditions. The fruit was placed in a petri dish and with a sterile blade, the fruit was cut into 2 pieces (Darmawati 2019). Each part was split with a scalpel, then the orchid seeds were sprinkled on a bottle containing the planting medium using tweezers.
Furthermore, the culture bottles were stored on the culture rack in the maintenance room. The culture room temperature was maintained at 23°C ± 2°C. The lighting in the room was fluorescent lamp with a power of 20 Watt for each shelf. The variables observed during in vitro culture were the time when each stage of orchid seed germination occurred and when protocorms were formed.

Data analysis

Pollination result data are presented in the form of percentage of successful fruit set, fruit ripening time, and fruit size and color, which are then discussed descriptively. Meanwhile, data on the effect of media on Dendrobium orchid seed germination were analyzed statistically by Analysis of Variance (ANOVA). If there is a treatment that shows a significant effect, the 5% Duncan’s test will be conducted on that treatment.

RESULTS AND DISCUSSION

Percentage of successful pollination

The percentage of successful pollination was determined by counting the fruits formed from the total number of flowers crossed. Pollination is more successful if it was conducted a day to two days during the peak bloom or in the first week to the fifth week since the flowers bloom. Pollination success occurs when pollinarium can be put into rostellum. The percentage of successful pollination is presented in Table 1.

Plants are said to be compatible if fertilization occurs after pollination. Compatible pollination occurs because there is compatibility between the pistil and pollen so that the fruit is formed. Based on Table 1, D. spathilingue, D. picatille, and D. secundum were not able to produce fruit. According to Pershina and Trubacheeva (2017) incompatible pollination can be caused by incompatibility between male and female parts. This incompatibility is controlled by environmental, genetic, and physiological factors. In natural mechanisms, incompatibility occurs when the pollen tube growth is so slow that it never reaches the ovules. The incompatibility which emerges before fertilization is defined as prezygotic incompatibility, i.e., the inability to cross, whereas the incompatibility which emerges after fertilization is defined as postzygotic (Pershina and Trubacheeva 2017).

Fruit ripening rate varied depending on the species of orchids, for example, D. macrophyllum had ±109 days after transplanting, D. heterocarpum had ±105 days after transplanting, D. fimbriatum had ±100 days after transplanting, and D. linearifolium had ±66 days after transplanting (Table 1). Determination of the right and optimum harvesting age greatly affects seed dormancy period. The observed fruit shape and size in this research showed varied results (Table 2 and Figure 1). The shape of the fruit is controlled by the female parent while the size of the fruit is determined by the availability of nutrients in the media and the ability of the leaves to provide photosyntheate.

The effect of organic matters on germination

Based on the ANOVA results, the addition of organic matters of tomato, coconut water, and peptone extracts had a significant effect on Dendrobium spp. forma Bali orchid seed germination (Table 3). These results are in accordance with the statement by Arditti (1992), that the addition of organic matters in tissue culture media had an effect on orchid seed germination, except for D. linearifolium seed culture, which had fungal contamination. The advantages of adding organic matter into the basic medium for seed germination of orchids have also been reported by other studies, for example in Dendrobium Alya pink (Nambiar et al. 2012), Vanda tricolor forma Bali (Dwijani et al. 2015), Vanda helvola (Murhayati et al. 2015), Laeliocattleya hybrid (Salazar and Botello 2020).

Table 1. The results of pollination success, pollination compatibility and harvesting age of Dendrobium forma Bali orchids

| Dendrobium orchid species | Pollination frequency | Percentage of successful pollination (%) | Compatibility rate (%) | Harvesting age (days after transplanting) |
|--------------------------|-----------------------|------------------------------------------|------------------------|-----------------------------------------|
| D. macrophyllum          | 4                     | 100                                      | 100                    | 109                                     |
| D. heterocarpum          | 2                     | 100                                      | 100                    | 105                                     |
| D. fimbriatum            | 2                     | 100                                      | 100                    | 100                                     |
| D. linearifolium         | 2                     | 50                                      | 50                     | 66                                     |
| D. spathilingue          | 4                     | 0                                       | 0                      | -                                      |
| D. picatille             | 2                     | 0                                       | 0                      | -                                      |
| D. secundum              | 3                     | 0                                       | 0                      | -                                      |

Table 2. Average length and diameter and color of fruit resulted from the pollinations of Dendrobium forma Bali orchids

| Dendrobium species | Average length of fruit (cm) | Average diameter of fruit (cm) | Fruit color (RHS color chart) |
|--------------------|------------------------------|-------------------------------|-------------------------------|
| D. macrophyllum    | 5.03                         | 2.37                          | Brilliant yellowish green     |
| D. heterocarpum    | 4.40                         | 1.77                          | Vivid yellowish green         |
| D. fimbriatum      | 5.85                         | 1.15                          | Brilliant yellowish green     |
| D. linearifolium   | 1.80                         | 1.19                          | Light yellowish green         |
Figure 1. The flower and fruit of four species of *Dendrobium* orchids forma Bali: *D. macrophyllum* (A and B); *D. heterocarpum* (C and D); *D. fimbriatum* (E and F); and *D. linearifolium* (G and H).

Table 3. The effect of addition of organic matters in VW media on seed germination and formation of protocorm of *Dendrobium* forma Bali orchids

| Organic substance       | Concentration (A) | *D. macrophyllum* | *D. heterocarpum* | *D. fimbriatum* |
|-------------------------|-------------------|-------------------|-------------------|-----------------|
| Tomato extract          |                   |                   |                   |                 |
| (%) V/v                 | 0                 | 21.67 f           | 16.67 e           | 18.33f          |
|                         | 5                 | 25.00 f           | 20.00 e           | 21.67d          |
|                         | 10                | 31.67 def         | 23.33 e           | 25.00d          |
|                         | 15                | 46.67 d           | 33.33 d           | 36.67c          |
| Coconut water (%) v/v   | 5                 | 85.00 ab          | 78.00 b           | 75.00b          |
|                         | 10                | 88.33 ab          | 81.00 a           | 78.33b          |
|                         | 15                | 91.67 a           | 90.00 a           | 86.67a          |
|                         | 20                | 98.33 a           | 95.00 a           | 91.67a          |
| Peptone (%) w/v         | 0.1               | 26.67 ef          | 23.33e            | 23.33f          |
|                         | 0.2               | 41.67 de          | 33.33 d           | 30.00ef         |
|                         | 0.3               | 65.00 c           | 45.00 c           | 41.67d          |

Note: The mean number followed by different letters shows a significant difference according to Duncan’s test (α = 0.05). A: seed germination, B: formation of protocorm. SD: standard deviation

The success of orchid seed germination is influenced by several factors, such as fruit ripening, base medium, and the addition of organic matter (Gnasekaran et al. 2012; Parthibhan et al. 2012; Setiari et al. 2016; Salazar and Botello 2020). In this research, the addition of tomato extract to the VW base media showed a lower percentage of seed germination and protocorms formation compared to the addition of coconut water (Table 3). This result is in line with the research of Nambiar et al. (2012), but different from the research of Dwiyani et al. (2015) and Salazar and Botello (2020), which showed that 150 g/l tomato extract was able to grow more *Vanda tricolor* forma...
Bali embryos than the same control on *Vanda helvola* (Murhayati et al. 2015). In Salasar and Botello (2020), the addition of pineapple juice showed the best growth of *Laeliocattleya* Richard Muller asymbiotic germination (56 ± 2.8%) and in seedlings formation (25.8 ± 0.8) compared to coconut water. All data above indicate that the need for types of organic additives for growth of orchid seedlings is species-specific.

Tomato extract contains vitamin C which can stimulate organogenesis, somatic embryogenesis, and shoot growth in micropropagation of various plant species (Dwiyani et al. 2015). According to Singh and Deen (2014) tomatoes also contain allelopathic compounds, namely tomatin, which is inhibitory and lethal. The low percentage of seed germination of *Dendrobium* orchids forma Bali on media with tomato extract addition was probably due to the inhibitory effect of tomatin compound. In addition, the different responses of these different species might be due to different inhibitors for germination of the embryos of each species. These inhibitors will affect the activation of the enzymes that initiate the germination and growth process.

Based on Table 2, 0.3% peptone showed a significant difference on the variable of germination percentage compared to the control, but showed no significant difference with 20% tomato extract. Peptone is able to induce germination and growth of orchid seeds because it contains substances such as ammonium nitrogen, aspartic acid, glycine amide nitrogen, and amino acids (Shekarriz et al. 2014), which play a role in seed germination.

The 20% coconut water in VW base media resulted in the highest percentages of seed germination and protocorm formation in *D. macrophyllum*, *D. heterocarpum*, and *D. fimbriatum*, with 98.33% and 95.00% (21 days after sowing/DAS and 124 DAS); 91.67% and 91.67% (35 DAS and 138 DAS); 95% and 98.33% (28 DAS and 130 DAS), respectively. The difference in the timing of seed germination and formation of protocorms is due to the different embryos of each species, so that they show different responses to the treatment.

Coconut water is liquid endosperm of coconut (*Cocos nucifera* L.) which contains soluble sugars as a natural source of carbon, amino acids, phenols, fiber, and vitamins. In addition, coconut water also contains diphenyl urea that functions as a cytokinin, which can increase explant growth and regeneration by inducing cell division (Winarto et al. 2015; Texeira da Silva et al. 2015). Coconut water was found to be beneficial for seed germination of *Dendrobium Alya Pink* (Namibar et al. 2012), *Phalaenopsis* hybrid ‘Manchester’ (Shekarriz et al. 2014), *Dendrobium antennatum* (Wida and Hariyanto 2016), and an endemic orchids *Rhynchostylis retusa* (Nisha Raj 2017).

The development of orchid embryos was maintained until 124 DAS (*Dendrobium macrophyllum*), 138 DAS (*D. heterocarpum*), and 130 DAS (*D. fimbriatum*), then subcultured on shoot-and-root induction media with the addition of some base media and growth regulators, such as auxins and cytokinins. The development stage of *Dendrobium* orchid seeds until protocorm formation is presented in Figure 2.

**Figure 2.** Seed developmental stages of *Dendrobium* forma Bali orchids: A) Physiologically ripe orchid seeds (indicated by arrow); B) development of orchid seeds seven days after sowing (DAS); C) Enlarged embryos that broke through the testa 14 DAS; D-E) Protocorm stage 124 DAS; F) Protocorms that had been subcultured on shoot-and-root induction media (arrows indicate leaf primordia)
In conclusion, among seven species of Dendrobium forma Bali we found only four species that had pollination compatibility (i.e., pollination that produces fruits) with the highest percentage was found in D. macrophyllum, D. fimbriatum, D. heterocarpum, and the lowest were in D. lineatifolium. The addition of organic matters of tomato extract, coconut water, and peptone significantly affected seed germination of Dendrobium orchids from Bali, indicated by different germination rates. The addition of 20% coconut water to Vacin and Went (VW) media gave the highest percentages of sprout and protocorm formation for D. macrophyllum, D. heterocarpum, and D. fimbriatum. These findings enrich the existing knowledge in the theme of in vitro propagation in orchids with our study adding the context of seven species of Dendrobium originated from Bali.

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