VARIATION OF SEED PRODUCTION AND VIABILITY IN A FULL-SIB TRIAL OF Melaleuca cajuputi sub sp. cajuputi IN GUNUNGKIDUL YOGYAKARTA

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Family variation of capsule production and the seed viability in the Paliyan full-sib trial of Melaleuca cajuputi subsp. cajuputi, at Gunungkidul, Yogyakarta, were observed. The full-sib trial was designed as Incomplete Block Design, consisting of 39 families; six individual as tree plot and replicated in eight blocks. Height and diameter at breast height were assessed to identify the correlation between capsule category and growth performance. The capsule production was assessed visually to one of the capsule categories: “0” for none; “1” for light; “2” for medium and “3” for heavy. Results showed that each family of M. cajuputi sub sp. cajuputi equally contributed to the seed production. Progeny analysis showed that the seed productions were not strongly under genetic control (r² = 0.12). This study also found positive correlation between the flowering strength (the flower production levels) and the number of capsule (R²=0.279). However, there were no significant differences between the flowering levels and the viability of M. cajuputi sub sp. cajuputi. Mean seed viability was 31%, there were no significantly differences of capsules production between trees having high flowering intensity and low flowering intensity. Low seed viability was assumed due to the unsynchronicity of flowering, leading to the low levels of outcrossing rate. Therefore, selection of families with synchronicity of flowering was recommended to establish a seed orchard.

Keywords: Seed production, seed viability, Melaleuca cajuputi, genetic control, flowering

I. INTRODUCTION

Melaleuca cajuputi sub sp. cajuputi, commonly known as 'kayuputih', represented by three sub species, is the most widespread species, extending from northern Australia to parts of Papua New Guinea, Indonesia, Malaysia, Thailand, Cambodia and Vietnam (Craven, 1999). In Indonesia this species occurs in Maluku, Seram and Buru islands (Gunn et al., 1997). M.cajuputi sub sp. cajuputi plantations are the main source of cajuput oil industry in Indonesia. Cajuput oil industry is part of forestry activities in Indonesia aimed at producing non-timber forest products as well as a useful prosperity approach for people living around the forest area. Total plantation area of M. cajuputi sub sp. cajuputi is in the order of 24,000 ha concentrated in Java Island with annual production of leaves biomass of 300t/y that are managed by Perum Perhutani. Outside Java, cajuput farmers especially in Buru, Seram, Ambon and Aru islands run their home oil industry by collecting the biomass from natural plantations of M. cajuputi sub sp. cajuputi (Rimbawanto et al., 2009).

In response to demand for good seed, Commonwealth Scientific and Industrial Research Organization (CSIRO) and Forestry Research and Development Agency (FORDA) have initiated a selection and breeding program for M. cajuputi sub sp. cajuputi since 1995 (Doran et al., 1998). To date, several seedling seed orchards and clonal seed

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orchards had been established in Java based on selection; aimed to improve the 1,8-cineole content and improve oil yield. However, more detailed study of seed yield is required to improve seeds collected from seedling seed orchards. Seed production areas and seed orchards exist to produce the greatest possible yield of well-filled viable seed. Their successful management depends on a thorough knowledge of the genetics and physiology of flowering as well as seed production, and it is therefore necessary to investigate the current state of knowledge on these aspects.

Estimating and understanding the amount of seed production of a seed orchard is important. Since the information on the individual and family variation in seed yield is important towards increasing the improved seed, the target may be limited by mating among a few families. It is likely that a lot of seeds will be produced from a few families when the individual and family variation is high in terms of seed production (Yamada et al., 2001).

This study therefore was conducted aimed to evaluate the family variation in capsule production and the subsequent seed viability in Paliyan Full-sib of *Melaleuca cajuputi* sub sp. *cajuputi* Seedling Seed Orchard, Yogyakarta, Indonesia.

II. MATERIAL AND METHOD

A. Material

*Melaleuca cajuputi* sub sp. *cajuputi* Full-sib seedling seed orchard was established on December 2004, comprising 39 full-sib families, six tree plots with eight replicates and was designed following incomplete block design. First flowering of this plantation occurs in 2006, and the observation of family variation in capsule production was carried out during peak capsule period in September 2009. Meanwhile, the observation of seed germination to determine the seed viability was carried out from November to December 2009.

B. Methods

Assessment of the traits was conducted on all individual trees in this plot (the number of trees were 1.920s). Height and diameter at breast height were only two quantitative traits included in the assessment to identify the correlation between capsule category and growth performance. *Height (Ht)* referred to the total tree height, measured to the nearest 0.1 m. *Diameter (Dbh)* was defined as the stem diameter taken at 1.3 m from ground level and was measured to the nearest 0.1 cm (Pinyopusarerk et al., 2004).

Classification and scoring techniques were applied to characteristics which could not be measured quantitatively (Pinyopusarerk et al., 2004). The capsule production was assessed visually to one of the capsule categories (based on flowering categories by Griffin et al., 1992). The scores are: “0” for none; “1” for light; “2” for medium and “3” for heavy.

Twenty four representative trees were randomly selected from each capsule category one, two and three. The total capsules produced from each of sampled trees were harvested. All capsules were then cleaned from the debris by sieving using one mm siever, to leave a mixture of seed and chaff; and weighed to record the actual weight of capsules produced by each category. Turnbull and Doran (1987) noted that the majority of myrtaceous species, such as species of *Eucalyptus* and *Melaleuca*, have very small seeds of irregular shape, which make it difficult to precisely separate pure seed and chaff. In *M. cajuputi* sub sp. *cajuputi* because of the small size of the seeds and because the seed and chaff are the same colour, it was found impossible to reliably separate seed from the chaff even under the microscope, so the entire mixture had to be sown for germination testing.

The seed and chaff of each sample (the content of three capsules each sample) were sprinkled on moist Whatman filter paper over 30 ml of a-grade vermiculite in a 90 mm glass petridish, to which 28 ml of gel-filtrated water was added. Dishes totalled 120 (12 trees x 10, 3-capsule samples). These were placed in a germination cabinet set at a constant temperature of 25°C with 12 h of light per day. Germination counts in any dish commenced when the first cotyledons emerged, usually on day four. Healthy germinated seedlings were recorded on a daily basis up to 42 days. Seed viability of each sample was tested by counting the number of germinated seed.

The individual trait related data were analyzed using the ANOVA procedure in Genstat Version 5.3.2 to check for homogeneity of variances...
Analyses on the data were based on the following linear model:

\[ Y_{ij} = \mu + R_i + F_j + e_{ij} \]

where:
- \( \mu \) = the overall mean;
- \( R_i \) = the effect of the replicate
- \( F_j \) = the effect of the \( j^{th} \) family
- \( e_{ij} \) = the residual error with a mean of zero.
- \( Y_{ij} \) = the plot mean of the \( j^{th} \) family, the replicate

The mean family variance components were used to estimate mean heritability (denoted as \( h^2 \)) separately for each trait as follows:

\[ h^2 = \frac{1}{r} \times \frac{\sigma^2_{f}}{\sigma^2_{p}} \]

where:
- \( h^2 \) = individual tree heritability
- \( r \) = coefficient of relationship
- \( \sigma^2_{f} \) = variance between families-within-provenance groups
- \( \sigma^2_{p} \) = phenotypic variance
- \( \sigma^2_{t} \) = variance between trees within plots

The coefficient of relationship among offspring used in computation of the individual tree heritability was assumed to 0.4 based on the assumption that like many species of eucalyptus and other members of the family Myrtaceae (Moran, 1992). Genetic correlations (denoted \( r_g \)) were calculated according methodologies described by Williams et al., (2002) based on the following formula:

\[ r_g = \frac{\text{Cov}(X,Y)}{\sigma^2_{f}(x) \cdot \sigma^2_{f}(y)}^{1/2} \]

where:
- \( \text{Cov}(X,Y) \) = covariance of the two traits at the family level
- \( \sigma^2_{f}(x) \) = family- level variance components of trait \( x \)
- \( \sigma^2_{f}(y) \) = family- level variance components of trait \( y \)
- \( r \) = genetic correlations

### III. RESULT AND DISCUSSION

#### A. Family Variation, Heritability and Genetic Correlation

Significant capsules production was found in full-sib seedling seed orchard in which 76.07% of the total trees contributed to produce capsules during the 2009 fruiting season. Capsule production varied significantly between families (df=38; MS=2.293; \( Pr=<.0001 \)), replications, replication and family interactions (see Table 1). Figure 1, illustrated the ability for each family (based on male parent) of *M. cajuputi* in this population to produce capsules, during 2009 fruiting season. This figure showed that several families of male parent no 19, 25 and 2a produced more capsules compared to families of male parent number 02, 10 and 18. This variation analysis showed that genotype influenced the ability to produce capsules.

Variation of seed production may occur within and between species (Kramer and Kozlowski, 1960; Matthews, 1963; Jackson and Sweet, 1972). They mentioned that environmental factors i.e. whether conditions, nutrition, and genetic factors i.e. synchronycity of flowering and degree of self-incompatibility of a species in one population have been important attributes to of flower initiation and the production of seed in forest trees. The synchronous flowering may attract various insects or animal as pollinators to visit and transfer pollen from one to other trees. This also may increase the pollen transfer between trees leading to increased cross pollination.

Previous study of flowering and fruiting of *M. cajuputi* sub sp. *cajuputi* in a seedling seed orchard showed that variation of flowering intensity between provenances occurs in population (Baskorowati et al., 2008). Another study of *M. cajuputi* sub sp. *cajuputi* in a seedling seed orchard in Yogyakarta, found that in general this species has a high level of self-incompatibility (0.05), although some individual trees were completely self-incompatible (Kartikawati, 2005). These compatibility may result in inbreeding, leading to the reduction of viable seed or vigour of the seed. In this study, there were found variations of seed production between families suggesting that each full-sib family equally
contributed to the seed production. Grouped seed production based on male parent, revealed that seed production varied significantly between male parents; means that the ability of pollen from different mother trees may vary or the degree of self-incompatibility may occur in this family.

However, the individual heritability of seed production in this study site was medium ($h^2_i = 0.12$); meaning the seed productions were not strongly under genetic control. According to Williams et al. (2002), the medium individual heritability found in this study indicates more environment effect control than that of genetic effect. In general, the seed production is likely to be plastically influenced by internal and environmental condition, pollination, damage by disease and insect pest (Yamada et al., 2001). Moreover, flowering and fruiting of tropical tree species generally were also influenced by season, which not very clear every year.

At this study site, the replication treatment greatly influenced the capsule production; trees in replications/blocks one and two produced more capsules than those in other replications (Figure 2). The significant differences in the capability to produce capsules, which influenced by the flower production between replications were probably influenced by the amount of sunlight (radiation) received by individual trees in this population. In this site, replications one and two are located in the edges of the population, therefore probability of individual trees in these plots receiving sunlight more than other plots.

Estimation of genetic and phenotypic correlation between traits in the full-sib seedling seed orchards of *M. cajuputi* sub sp. *cajuputi* are presented in Table 2.

Negative correlations were found between capsule production and growth parameters. Genetic correlation between capsule production vs. height and vs. diameter are $r_g = -0.87$ and $r_g = -0.25$ respectively. Negative correlation in this parameter indicates that they are not possible to simultaneously achieve genetic gain in terms of growth traits and capsule productions.

| Table 1. ANOVA and heritability of capsule production, height and diameter of *M. cajuputi* sub sp. *cajuputi* at full-sib seedling seed orchard Paliyan, in Gunungkidul, Yogyakarta |
|---------------|------|------|------|------|------|------|------|
| Capsule production (score) | Height (m) | Diameter (cm) |
| **Source** | **db** | **MS** | **Prob** | **MS** | **Prob** | **MS** | **Prob** |
| Rep | 7 | 26.825 | <.0001 | 46.38 | <.0001 | 26.59 | <.0001 |
| Fam | 38 | 2.293 | <.0001 | 5.21 | <.0001 | 3.81 | <.0001 |
| Rep*Fam | 181 | 1.346 | <.0001 | 2.09 | <.0001 | 2.22 | <.0001 |
| **Heritability ($h^2_i$)** | **0.12** | **0.14** | **0.11** |
B. Relationship Between Flowering Strength and Actual Number of Capsules

Results showed that positive correlation between the flowering strength (the flower production) and the number of capsule ($R^2 = 0.279$) were observed. In general, seed production depends upon supply of quality pollen, which will be reduced with lower mating partner density and lower frequency of mate’s relatives to other species (Kunin, 1997; Bosh and Waser, 1999; Cunningham, 2000; Duncan et al., 2004). Therefore, increasing of flower production will lead to the capsule production. Even though, pollinator behavior may further affect pollen supply in a population.

Furthermore, plant breeding systems were also characterized as factor affecting seed production. Generally, outcrossing plants are likely to be impacted more than those of self-compatible plants. *Melaleuca* generally is preferentially outcrossing; for example *M. alternifolia*, and *M. cajuputi* sub sp. *cajuputi* (Butcher et al., 1992; Rosseto et al., 1999; Doran and Moran, 2002; Kartikawati, 2005; Baskorowati et al., 2010). A study of *M. cajuputi* sub sp. *cajuputi* found that in general has a high level of self-incompatibility (0.05) (Kartikawati, 2005). Generally, self-pollination usually results in a reduction in fruit and/or seed production, or reduced seedling vigor (House, 1997; Baskorowati et al., 2010).

C. Seed Viability

The seed viability of *M. cajuputi* sub sp. *cajuputi* was not significantly different between flowering intensity levels ($df = 2; MS = 1.49; Pr = 0.67$) and/or among families sample ($df = 31; MS = 5.414; Pr = 0.088$). Mean seed viability was 31%; in which capsules produced from trees of high flowering intensity did not differ significantly with capsules produced from trees of low flowering intensity (see Figure 4).
This study therefore indicated that the viability of *M. cajuputi* sub sp. *cajuputi* from the full-sib trial at Gunungkidul, Yogyakarta population was low, at only 31%. Previous study of reproductive success of this species found that the reproductive success of *M. cajuputi* sub sp. *cajuputi* of open pollinated seed is 32% - 36% (Hendrati 2002; Baskorowati 2008). Weins (1987) in Owen (1991) informs that in general outcrossing species have a low reproductive success often below 30%, whereas inbreeding species has a high reproductive success.

Low viability has been found in other population of this species and other species of *Melaleuca*. Baskorowati *et al.* (2008), for example, reported viability rates of 6 to 32% for various provenances of *M. cajuputi* sub sp. *cajuputi* at a seedling seed orchard. Meskimen (1962) found rates of between 3% and 28% viability for *M. quinquenervia* in Northern NSW and Southern Queensland.

Low genetic diversity of the parent populations is widely recognized as a major contributing factor to low viability (Young *et al.*, 1996; Cunningham, 2000). Environmental factors also are hypothesized to significantly influence the ability of seed to germinate by initiating or inhibiting (delaying) germination. If environmental factors such as temperature, salinity, or sediment composition are the main influence on the ability of a seed to germinate, then one logical reason for seeds to not germinate under the optimal conditions would be a lack of viability.
IV. CONCLUSION

This study revealed that each family of *Melaleuca cajuputi* sub sp. *cajuputi* in full-sib seedling trial at Gunungkidul, Yogyakarta equally contributed to the seed production. However in this study site, the seed productions are not strongly under genetic control ($h^2$) = 0.12. This study found positive correlation between the flowering strength (the flower production levels) and the number of capsule ($R^2$=0.279); however, there were no significant differences between the flowering levels and viability of *Melaleuca cajuputi* sub sp. *cajuputi*.

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