Growth Performance of One Year Old Seedlings of Ironwood (Eusideroxylon zwageri Teijsm. & Binn.) Varieties

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Abstract

Four Eusideroxylon zwageri Teijsm. & Binn. varieties had been described. A study on growth performance of one-year old seedlings of E. zwageri varieties had been conducted to study the comparison of shoot growth performance and survival among E. zwageri varieties. The varieties were exilis, grandis, ovoidus, and zwageri. The study was conducted in Jambi, Indonesia for one year using complete randomized design. Four E. zwageri varieties were used as factor with six replications. Each consists of six seedlings therefore, the total number of seedlings were 144. The results showed that survival and shoot growth performance of E. zwageri seedlings were significantly different among varieties. Stem height of E. zwageri seedlings was significantly different among some varieties. The results related to stem diameter showed different characteristics among E. zwageri seedlings. zwageri variety had the biggest diameter. It was significantly different from ovoidus and exilis, but not significantly different from grandis. The differences among E. zwageri seedlings in shoot dry weight parameter were identical to the parameter of stem diameter. The lowest value of branch angle belonged to zwageri. Based on Duncan multiple range test, it was significantly different from other varieties except grandis. Generally, zwageri shows the best growth performance among seedlings of E. zwageri varieties.

Keywords: growth performance, ironwood, seedlings, varieties

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Introduction

Borneo and Sumatera ironwood, locally called as bulian/ulun/belian/onglen (Eusideroxylon zwageri Teijsm. & Binn.) belongs to the family of Lauraceae, tribus of cryptocaryaeae and subtribus of Eusideroxylinae (Kostermans 1957). Ironwood is one of the most important construction wood in Indonesia. The wood is used for making furniture, window and door frames, harbors, heavy constructions, roofs, bridges, railway sleepers, marine pilling, boat constructions, fence posts, heavy duty industrial flooring, shingles, and vehicle body work. E. zwageri is a threatened tree species which can be found naturally in some of Jambi forests. However, due to overexploitation and slow growing, its population is decreasing drastically.

Oldfield et al. (1998) showed that E. zwageri is included in the list of threatened tree species. Its decline was first noted in 1955. Population reduction caused by over exploitation and shifting agriculture has been noted in the following regions: Kalimantan, Sumatera, Sabah, Sarawak, and the Philippines. Its natural regeneration in logged forests is limited. So far, the species has only been planted on a small scale because the supply of seeds and seedlings is inadequate.

E. zwageri's seeds have different shapes and sizes. They have been used as main characteristics to distinguish E. zwageri varieties. Grandis's seed is sub-cylindrical; exilis has slender seeds, ovoidus has rounded seeds while zwageri's seed is in between cylindrical and rounded. The leaf form of E. zwageri varieties varies. The forms of zwageri's leaves are oblong to elliptic; grandis's and exilis's leaves tend to obovate while ovoidus's leaves tend to ovate. The most different bark structure and color of E. zwageri belong to ovoidus variety. It is smooth and white to pale yellow color. Molecular genetic analysis proved that differentiation on morphological structures, which was revealed by the researches and recognized by local people, has a genetic basis (Irawan & Gruber 2004; Irawan 2005).

E. zwageri is known as a very slow growing species, even under optimal conditions (Kostermans et al. 1994). In natural forests, E. zwageri will reach its mature size in 200 years or even more (Beekman 1949). Additionally, Ashton (1981) reported that the average girth increment of E. zwageri at all sizes was extremely low, about 0.3 inches (8 mm) per annum. Weidelt (1997) stated that for a medium size E. zwageri, the annual diameter increment is only 2–3 mm; on a good site near a creek or river it may reach 4–5 mm. Kurokawa et al. (2003) reported that the radial growth rate of E. zwageri estimated by 13C dating was 0.058 ± 0.025 cm year−1 with maximum and minimum of 0.136 and 0.025 cm year−1, respectively.

E. zwageri grows slowly when its stem diameter at breast height (dbh) is below 10 cm. The growth markedly accelerates when the diameter at breast height ranges...
Between 10 and 30 cm. Growth is then reduced to a level intermediate between that of the former stages and remains steady until the diameter at breast height reaches 1 m or more. The time required for the *E. zwageri* stem to reach 30 cm in diameter at breast height is estimated at 120 year, and for 120 cm at 403 years (Kiyono & Hastaniah 2000).

Tuut (1939) reported that the height increment of *E. zwageri* in favorable environments is about 56 cm per year. The 17-year-old trees could reach 9.80 m in height. Mean annual diameter increment of young trees of *E. zwageri* may be 9.5 mm under good conditions, but usually it is less. Trees can reach a height of 8 m in 8 years and usually they are 9–14 m high after 16 years. The growth rate seems to be rather uniform during the life of a tree, but it will probably slow down slightly when the tree becomes older. The maximum diameter of 40-year-old trees is reportedly 36 cm and probably trees need over 100 years to reach a diameter of 50 cm.

Early investigation and information from local people found that each variety has different growth performance. *Exilis* is believed to be the variety with the best growth performance. A study on growth performance of one-year old seedlings of *E. zwageri* varieties was conducted to find the comparison of shoot growth performance and seedlings survival among *E. zwageri* varieties and to find the variety with the best growth performance. This study is important to utilize the genetic potential especially on growth performance in early stage in order to shorten the time needed by *E. zwageri* to reach maturity. The objectives of the research are: 1) to study the growth performance and seedling survival among *E. zwageri* varieties and 2) to find the variety with the best growth performance.

**Methods**

The materials were *E. zwageri* seeds, soil, organic matter, sand, and nipa (*Nipa fraticans*) leaves. The research instruments were micrometer screw, GPS, Leaf area meter type CL-202, oven (Memmert), balances (Sartorius type 2842 and Oertling model OB152-CA4ZAA-A), pots, lumber, and stationery.

**Seed collection** The *E. zwageri* seeds were collected from the field during the field research at Senami forest, Jambi. The sample seeds were taken from Jambi Indonesia. Selected sample trees with the amount varied from 25–30 seeds per tree. The amount of seeds was 150 for each *grandis* and *exilis* variety and 200 seeds were collected for each *ovoidus* and *zwageri* variety. The distance between each mother tree varied from 500 meters to 1,500 meters.

**Seed germination** The germination was carried out using germination beds with the sand media. The size of the germination beds was 1.5 × 2.5 m. The seeds were inserted into the media with 5 × 3 cm of spacing using complete randomized design. Thus, there were four varieties with six seeds/plot and six replications. The amount of seeds was 144. The complete randomized design was chosen since the experiment was conducted in containers with relatively homogenous materials.

**Nursery** The seedlings were planted in pots containing a mixture of equal parts of topsoil, organic matter, and sand. The seedlings were put under two nipa shades with heights of 150 cm in the east part and 120 cm in the west. The size of each shade was 2 × 7.5 m and the space between both shelters was 1.5 m. The seedlings were watered twice daily to field capacity. Nursery tending was done according to the conditions of the seedlings and their environments. The pots were put in the same arrangement during germination but with different spacing. The space among pots in the same plot was 10 cm while the space between plots was 20 cm.

**Parameters and statistical analysis** These parameters included: percentage of life seedlings (%), stem height (cm), stem diameter (cm), leaf area (cm²), branch number and angle (º), root-collar diameter (cm), length of taproot (cm), number of secondary roots, shoot dry weight (g), and root dry mass (g). The data were subjected to statistical analysis: a one-way analysis of variance (ANOVA) with variety as a factor. The statistical test for all components of variance was determined at 0.05 significance level of Duncan multiple range test (Gomez & Gomez 1984). The software package used to analyze data was Number Cruncher Statistical Systems (NCSS) (Hintze 2001).

**Results and Discussion**

The results of stem height and diameter measurements were shown in Figures 1 and Figure 2. Table 1 shows that all of the shoot traits and percentage of life seedlings of *E. zwageri* seedlings were significantly different among varieties. The percentage of life seedlings was accounted 1

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Seedling survival (%)</th>
<th>Stem height (cm)</th>
<th>Stem diameter (cm)</th>
<th>Shoot dry weight (g)</th>
<th>Branch angles (º)</th>
<th>Amount of branches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exilis</td>
<td>72.22 a</td>
<td>54.167 ab</td>
<td>0.7350 a</td>
<td>17.010 a</td>
<td>30.00 b</td>
<td>7.6 ab</td>
</tr>
<tr>
<td>Ovoidus</td>
<td>66.67 a</td>
<td>49.417 a</td>
<td>0.7704 a</td>
<td>16.013 a</td>
<td>25.00 b</td>
<td>6.9 a</td>
</tr>
<tr>
<td>Zwageri</td>
<td>83.22 ab</td>
<td>62.883 b</td>
<td>0.9354 b</td>
<td>29.542 b</td>
<td>13.33 a</td>
<td>9.0 b</td>
</tr>
<tr>
<td>Grandis</td>
<td>91.50 b</td>
<td>58.667 b</td>
<td>0.8463 ab</td>
<td>22.985 ab</td>
<td>21.167 ab</td>
<td>6.8 a</td>
</tr>
</tbody>
</table>

The mean values that are followed by the same letters are not significantly different based on 5% significance level of Duncan multiple range tests.

Table 1 Mean values of percentage of life seedlings and shoot traits of four varieties of one year old *Eusideroxylon zwageri* Teijsm. & Binn. seedlings.

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year after sowing when they had been replanted to the field. The highest value of percentage of life seedlings belonged to *grandis* variety, this was significantly different from the percentage of life seedlings of *ovoidus* and *exilis* varieties.

Stem height of one-year *E. zwageri* seedlings was significantly different among some varieties. It was significantly different from *grandis* and *zwageri* variety, which had the highest stem height, while *exilis*, *grandis*, and *zwageri* varieties were not significantly from one another. The results related to stem diameter show different characteristics among *E. zwageri* seedlings. *Zwageri* had the biggest diameter. It was significantly different from *ovoidus* and *exilis* but not significantly different from *grandis* variety. However, *grandis*, *ovoidus*, and *exilis* varieties were not

Figure 1  The diameter growth of 1 year seedlings of *E. zwageri* varieties. *Exilis* (●), *ovoidus* (●), *zwageri* (●), *grandis* (●), log (●).

Figure 2  The height growth of 1 year seedlings of *E. zwageri* varieties. *Exilis* (●), *ovoidus* (●), *zwageri* (●), *grandis* (●), log (●).
conditions had a greater effect on growth than on survival. Additionally, Xie and Yanchuk (2002) found that site genetic basis (Blumenröther & Yanchuk 2002; Hardwood 2001) seems to increase volume gain per unit time by making selection based on height at an early age (Joyce et al. 2004). This suggests that there is a great potential correlation between height and ages as well as between stem diameter and ages. This is understandable since shoot dry weight is a function of stem diameter and height. Since dry weight is more or less the net result of photosynthesis, it is no doubt that zwageri variety is able to grow better than other varieties.

The seed viability and seedling vitality of grandis variety seems to be the best among E. zwageri varieties; however, statistically it is not significantly different from zwageri variety. The results of this experiment do not fully support the statement that the bigger seeds have the bigger chance at life (Leishman et al. 2000; Turner 2001; Catoovsky & Bazzaz 2002). The seed weights of grandis and zwageri were significantly different from one another but their percentages of life seedlings were not significantly different. This result is parallel to Green (1999) who reported that larger seeds did not show higher and/or more rapid germination.

The growth rate of E. zwageri varieties seedlings is much slower compare to other tree species. Research conducted by Zahid et al. (2010) in arid environment show that the average height of 1-year-old Acacia, Albizia, Azadirachta, and Eucalyptus was 115, 107, 55, and 200 cm against the average girth of plant at root collar, which was 34, 54, 19, and 62 mm, respectively. Silviculturally, species with height gain of >1 m year' and diameter increment >1 cm year' are considered fast growing (Marcar et al. 1995). However, the biomass of one year E. zwageri seedlings is higher compare to Schima superba and Cryptocarya concinna (Mo et al. 2008).

The percentage of life seedlings of grandis was the highest compared to other varieties but its stem height and stem diameter were slightly lower than zwageri variety. This is also a proof that bigger seeds do not always provide better seedlings. As described by Green and Juniper (2004) despite a reserve effect favoring larger-seeded species, they performed no differently than smaller-seeded species in terms of their biomass allocation. However, the role of food storage in the seed is still strong to stimulate growth of seedlings. It can be seen from the growth rate among varieties that ovoidus and exilis are still the varieties that grew slower than the two other varieties (Figure 1 and Figure 2). Many practitioners and local people also reported the dependence of E. zwageri seedlings on their food supply from the seeds. They reported that it is important to keep endosperm hanging on the seedling when transplanting is conducted, otherwise the seedlings will die even if they are big and mature enough.

These figures show that there is a strong correlation between age and diameter as well as age and height. Some researchers have reported that there is a positive and strong correlation between height and ages as well as between diameter and ages. This suggests that there is a great potential to increase volume gain per unit time by making selection based on height at an early age (Joyce et al. 2001; Xie & Yanchuk 2002; Hardwood et al. 2002).

Stem diameter and height are good parameters to observe the effect of genetic factors on the phenotype of trees since some researchers found that both growth traits have a strong genetic basis (Blumenröther et al. 2001; Xie & Yanchuk 2002). Additionally, Xie and Yanchuk (2002) found that site conditions had a greater effect on growth than on survival. Since the experimental conditions are similar, therefore, the growth pattern of stem diameter and stem height of E. zwageri is strongly affected by genetic factors.

On shoot traits of white pine, Joyce et al. (2001) reported that significant differences in first year seedling height, initiation of shoot elongation, date of shoot growth cessation, length of shoot elongation periods, and the second year seedling height were detected among populations in the greenhouse. This result indicates that shoot traits have high value to observe the different growth performances of a tree species. The performance of shoot dry weight among E. zwageri varieties tends to be similar to stem diameter and height. This is understandable since shoot dry weight is a function of stem diameter and height. Since dry weight is more or less the net result of photosynthesis, it is no doubt that zwageri variety is able to grow better than other varieties.

Angle measurements on the first branch of E. zwageri seedlings obtained significantly different results among E. zwageri varieties (Table 1). The lowest value of branch angle belonged to zwageri variety. Based on Duncan multiple range test, it was significantly different from other varieties except grandis variety. Statistical analysis on number of branches showed that zwageri variety had more branches than the other varieties. It was significantly different from ovoidus and grandis varieties but not significantly different from exilis variety. Cluster analysis based on shoot traits shows ovoidus and exilis had the highest degree of similarity; followed by grandis variety. Zwageri was of out these clusters; however, it had a close relationship with grandis variety.

Branch formation is a result of the development of lateral buds along the stem. The formation of shoots and branches of trees is determined by the genetic make-up according to a precise pattern (Tomlinson 1978; Fisher 1986). The data of branch number shows that zwageri has the most amount of branches compared to other varieties.

The observation on angle between first branch and the stem of E. zwageri varieties revealed that zwageri variety had the smallest angle, followed by grandis, ovoidus and exilis varieties. This pattern of branch angle is parallel to the growth pattern of those varieties. There seems to be a relationship between the angle and the growth pattern, at least at seedling stage. The smaller branch angle gave a better growth rate.

This phenomenon is possibly due to specific characteristics of E. zwageri seedlings themselves. Since E. zwageri is a shade tolerant species especially at seedling stage, sunlight correlates negatively to its growth. The bigger branch angle leads to a more perpendicular position of leaves to the light. This condition is better for light-demanding species but it is not suitable for shade tolerant species. Ackerly and Bazzaz (1995) found that seedlings of both plagiotropic and orthotropic pioneer species (light-demanding species) tend to orient their leaves perpendicular to diffuse light.

The counting results of leaf number show that zwageri had more leaves than other varieties; however, it was only significantly different from grandis. The other varieties were not significantly different from each other. The length
and width of leaves of one-year E. zwageri seedlings were significantly different among some varieties. Grandis had the longest and widest leaves. It was significantly different from ovoidus and exilis varieties in leaf width but only significantly different from ovoidus variety in leaf length.

Table 2 shows that petiole length and petiole ratio were not significantly different among all varieties. Numerically, zwageri had the longest petiole length while ovoidus had the shortest petiole length. Exilis had the highest value of petiole ratio while grandis had the lowest value of petiole ratio, but statistically these were not significantly different from one another.

The highest value of length:width ratio belonged zwageri variety and it was significantly different from grandis variety, which had the lowest value of length:width ratio. Grandis, ovoidus, and exilis varieties were not significantly different from one another. The results for total leaf area trait were slightly different from length:width ratio but zwageri variety still had the highest grade of total leaf area and it was significantly different from ovoidus. However, the other varieties were not significantly different from each other.

The amount of leaves and the total leaf area are two parameters that are closely related. The most important function of leaves is to conduct the photosynthesis process. During photosynthesis, leaves convert inorganic materials to organic compounds using energy from sunlight. Those organic compounds are the main sources of energy for organ development. The leaf parameter, especially total leaf area, is one of the most important parameter that influences photosynthesis (Ceulemans & Saugier 1991; Hari et al. 1991). Then, the photosynthesis directly influences the growth rate of the seedling (Ledig & Perry 1969).

Leaf length, leaf width and their ratio mostly affect the form of the leaf instead of its size; therefore, their role in the growth of E. zwageri seedlings is relatively lower than its leaf number and total leaf area. This phenomenon can be seen from the result of this experiment, in which those leaf traits did not have exact relationships with the growth rate of the seedlings. Leaf length tends to follow the trend that zwageri and grandis had better growth rates than did ovoidus and exilis. Leaf width and length:width ratio do not show parallel relationships with other parameters. However, leaf shape is an important characteristic to differentiate E. zwageri varieties which were obtained by observation from the field. Leaf length, width and leaf area are partially controlled by genetic factors as reported by Hovenden and Van der Schoor (2004) who conducted research in leaf morphology of southern beech (Nothofagus cunninghamii).

The root length of E. zwageri seedlings was significantly different among zwageri and exilis and ovoidus. Zwageri had the longest root length while ovoidus had the shortest. Even the length of grandis’s root was shorter than zwageri’s root, but they were not significantly different from each other. The results of root diameter measurement and analysis show that root diameter of E. zwageri seedlings were not significantly different among varieties. Numerically, zwageri had the biggest root diameter and exilis had the smallest root diameter, but they were statistically not different from each other (Table 3).

There are some root traits that significantly affected the ability of a root to uptake water and nutrients. Those traits are root length, root diameter, number of secondary roots, and root hairs. Since the root hairs were not measured in this experiment and the number of secondary roots and diameter were not significantly different, the main root trait that affected the growth of E. zwageri seedlings was root length. The longer the roots, the more water and nutrients they were able to uptake. As described by Bouma et al. (2001), ion transport capability is widely distributed over the root surface and is not restricted to the apical zones. Uptake capacity may be highest in the youngest part of the root axis.

However, the growth rate of roots themselves is also

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**Table 2** Mean values of leaf traits of 4 varieties of 1-year-old *Eusideroxylon zwageri* Teijsm. & Binn. seedlings

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Amount of leaves</th>
<th>Length (cm)</th>
<th>Width (cm)</th>
<th>Petioles (cm)</th>
<th>Petiole ratios</th>
<th>Length: width ratios</th>
<th>Total areas (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exilis</td>
<td>30.67 ab</td>
<td>12.969 ab</td>
<td>5.632 a</td>
<td>0.784 a</td>
<td>0.058 a</td>
<td>2.318 ab</td>
<td>1,443.02 ab</td>
</tr>
<tr>
<td>Ovoidus</td>
<td>25.00 a</td>
<td>12.375 a</td>
<td>5.275 a</td>
<td>0.703 a</td>
<td>0.054 a</td>
<td>2.368 b</td>
<td>1,083.41 a</td>
</tr>
<tr>
<td>Zwageri</td>
<td>37.50 ab</td>
<td>13.829 ab</td>
<td>5.889 ab</td>
<td>0.831 a</td>
<td>0.057 a</td>
<td>2.373 b</td>
<td>2,114.65 b</td>
</tr>
<tr>
<td>Grandis</td>
<td>21.50 a</td>
<td>14.114 b</td>
<td>6.679 b</td>
<td>0.791 a</td>
<td>0.053 a</td>
<td>2.114 a</td>
<td>1,724.70 ab</td>
</tr>
</tbody>
</table>

The mean values that are followed by the same letters are not significantly different based on 5% significance level of Duncan multiple range test.

**Table 3** Mean values of root traits of 4 varieties of 1-year-old *Eusideroxylon zwageri* Teijsm. & Binn. seedlings

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Lengths (cm)</th>
<th>Diameters (cm)</th>
<th>Dry weights (g)</th>
<th>Amount of secondary root</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exilis</td>
<td>30.592 a</td>
<td>1.037 a</td>
<td>4.690 a</td>
<td>45.833 a</td>
</tr>
<tr>
<td>Ovoidus</td>
<td>28.400 a</td>
<td>1.090 a</td>
<td>5.215 a</td>
<td>53.833 a</td>
</tr>
<tr>
<td>Zwageri</td>
<td>38.852 b</td>
<td>1.258 a</td>
<td>7.818 b</td>
<td>59.833 a</td>
</tr>
<tr>
<td>Grandis</td>
<td>33.233 ab</td>
<td>1.197 a</td>
<td>7.223 ab</td>
<td>45.167 a</td>
</tr>
</tbody>
</table>

The mean values that are followed by the same letters are not significantly different based on 5% significance level of Duncan multiple range test.
affected by the activity of photosynthesis in the leaves, because energy for root development is supplied from the photosynthetic, especially after the food reserves are exhausted. Therefore, in a very simple way, leaves and roots are closely related and dependent on each other. Roots are not able to grow in an optimum way if they are not supplied with enough photosynthate, while leaves cannot conduct optimal photosynthesis activity if they are not supplied with enough water and nutrients by the roots (Kozlowski 1971; Thaler & Pages 1996). Additionally, Drew and Ledig (1980) reported that new root growth might be particularly sensitive to current photosynthate supply. This fact is confirmed by the result of this experiment that zwageri variety that had the best leaf trait performance as well as the best root traits.

**Conclusion**

The result of research revealed that growth rate of E. zwageri seedlings is significantly different from one variety to another at most all of the growth parameters. Among the varieties, zwageri shows the best growth performance. It was indicated by the highest value of the stem diameter and height as well as shoot dry weight belongs to zwageri variety. The ability and vitality of this variety also explained why zwageri became the most dominant variety in the natural forest. Knowledge on the difference growth performance of E. zwageri varieties is very importance to understand not only for their management and silviculture practices but also for future researches.

**References**


