Change of seed germination rate with storage time of *Santalum album* L. (Indian sandalwood) seeds

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Introduction

Indian sandalwood (*Santalum album*) is a commercially and culturally important plant species, known for its fragrant heartwood and oil. The sandalwood oil, known as santalol is highly demanded by the perfume industry due to its sweet fragrance, persistent aroma and the fixative property (Jain *et al*., 2003). Due to the increase of worldwide demand for sandalwood and the decline of sandalwood natural resource, Indian sandalwood has gained the interest as a plantation crop in Sri Lanka in the recent years.

Propagation of sandalwood is commonly done by seeds, which are produced only once or twice per year from June to September and/or November to February. Therefore storage of sandalwood seeds has to be done especially in large scale plantation establishment. However, the seed viability decreases with storage time which is a common phenomenon for tree seeds. Therefore the present study was initiated to identify the seed viability of sandalwood seeds over storage period.
Study site

The experiment was carried out in the green house at the Department of Forestry and Environmental Science, University of Sri Jayewardenepura. The average temperature was 30 degree C, with the minimum of 27 degree C and the maximum of 32 degree C.

Materials and methods

Sandalwood seeds collected within a 3 day period from a well grown mother tree in Welimada region, were used for the present study. The mother tree was identified to be 10-15 years of age. Readily fallen seeds were collected from the ground on the month of October 2009. Seeds were soaked in water, depulped by removing the fleshy fruit part and were air dried to remove the moisture before storing. Dried seeds were then stored in cotton bags (The most accepted storage method) until ready for sowing.

Seeds were sown in seed beds (45 * 45 cm) made of bricks. Those were capable of accommodating 100 seeds per bed. Cleaned river sand was used as the germination media that was filled in the seed beds up to a height of 18 cm. Bottom layer was filled with small brick particles sized to about 2.5 cm. In order to avoid the common fungal attacks on sandalwood seeds, the seeds and the germination medium were treated with Captan fungicide (12 g per 10 l of water for 2 m$^2$ of area), prior to the sowing. This fungicide was further used once in every two weeks after sowing. Watering was done once per day in the mornings, about 1 l per seed bed.

Starting from a storage period of 3 weeks, 100 seeds from the seed storage were treated with 0.05% gibberelic acid (GA$_3$) for 12 hrs prior to sowing and were sown in once a week for until
storage period of 12 weeks. From the 12\textsuperscript{th} week onwards the seeds were sown once in two weeks until the storage period of 32 weeks (8 months). Instead of gibberelic acid, water was used for the control. Control experiment was done once in 4 weeks starting from the 4\textsuperscript{th} week of seed storing.

Number of seeds germinated after two months was counted as the measurement in the seed germination vs storage experiment.

**Results**

The Figure 1 illustrates the germination percentage values of sandalwood seeds stored for different time periods.

![Germination percentage graph](image)

**Figure 1:** Germination percentage of sandalwood seeds with storage time
According to the Figure 1, the number of seeds germinated showed a decreasing viability with storage time under both treatments. The maximum germination percentage of >80% was observed when the storage period was 3 weeks under the GA$_3$ treatment and the germination rate was less than 40%, when seeds were soaked in water. Germination of 50% was achieved at the 7$^{th}$ week of storage and the germination rate was zero percent after 28 weeks of storage under the GA$_3$ treatment.

**Discussion**

The present experiment showed a negative relationship of germination percentage of sandalwood seeds over storage time, which also proved the common phenomenon of tree seeds. The present study showed a viability of 50% with storage period of 7 weeks. However, the viability of sandalwood seeds varies between individual trees (Effendi and Surata, 1993) and also between populations (Brand, 1993; Susila et al., 1995). Furthermore, the age of the mother tree and its location may influence the production of fertile seeds. It was identified that mature trees produce more fertile seeds (Neil, 1990). Further, the germination percentages vary depending on the storage method (Tennakoon et al., 2000).

Although tested in many ways, the vegetative propagation has not been successful for sandalwood (Uniyal et al., 1985). Therefore propagation of sandalwood is commonly done by propagating seeds in nurseries or directly sowing them in the field (Dayal, 1986; Fox, 1989). Therefore it is required to identify methods in order to maintain higher seed viabilities over storage periods for sandalwood seeds.
References


