Germination of *Syzygium malaccense* and *Syzygium jambos* seeds under different thermal conditions and seedling morphology

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**Abstract** - The objective of this research was to analyze the influence of temperature on seed germination and seedling morphology for the *S. malaccense* and *S. jambos*. For germination, 250 seeds of each species, of ripe fruits, were used, which were washed in running water, dried in room condition for 24 hours and disinfected. The seeds were placed in plastic boxes with medium texture vermiculite substrate and submitted to different temperatures: 20, 25, 30, 35°C and 20-30°C in BOD’S, in a completely randomized design. The variables analyzed were: daily germination percentage, polyembryony and GSI. For morphological characterization, 30 seeds of both each species, submitted to a temperature of 30°C and samples were collected at intervals representative of the germination. There is no influence of temperature on the germination of *S. malaccense* seeds and for *S. jambos* there are losses of 35°C. The temperatures of 25 20-30 and 30°C, influence the highest percentage of polyembryony for *S. malaccense*, for *S. jambos*, only the temperature of 35°C affected this process. The temperatures of 20 and 25°C decreased the GSI, for both species. The seeds have green cotyledons, hypogeal germination with brown primary root and whitish, short and filiform secondary roots.

**Index terms**: Seed physiology, abiotic factors, exotic fruits, propagation.

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Germinação de sementes de *Syzygium malaccense* e *Syzygium jambos* em diferentes temperaturas e morfologia das plântulas

**Resumo** - Objetivou-se com a presente pesquisa analisar a influência da temperatura na germinação de sementes e a morfologia das plântulas para os *S. malaccense* e *S. jambos*. Para germinação, foram utilizadas 250 sementes de cada espécie, de frutos maduros, que foram lavadas em água corrente, secas em condição ambiente por 24 horas e desinfestadas. As sementes foram colocadas em caixas plásticas com substrato vermiculita textura média e submetidas a diferentes temperaturas: 20; 25; 30; 35°C e 20-30°C em BODs, em delineamento inteiramente casualizado. As variáveis analisadas foram: porcentagem diária de germinação, poliembrionia e índice de velocidade de germinação (IVG). Para caracterização morfológica, foram utilizadas 30 sementes de cada espécie de *Syzygium*, submetidas à temperatura de 30°C, sendo coletadas amostras com intervalos representativos do processo germinativo. Não há influência da temperatura na germinação das sementes de *S. malaccense*, e para o *S. jambos* há prejuízos a 35°C. As temperaturas de 25; 20-30 e 30°C, influenciaram na maior porcentagem de poliembrionia para *S. malaccense*, já para *S. jambos*, apenas a temperatura de 35°C afetou esse processo. As temperaturas de 20 e 25°C diminuíram o IVG, para ambas as espécies. As sementes apresentam cotilédones de coloração verde, germinação hipógea com raiz primária de coloração marrom e secundárias esbranquiçadas, curtas e filiformes.

**Termos para indexação**: Fisiologia da semente, fatores abióticos, frutífera exótica, propagação.
Introduction

The genus Syzygium, belonging to the Myrtaceae family, is composed of fruit trees of tropical climate that originate from the Indomalayan region (OLIVEIRA et al., 2015). The knowledge of the dispersal unit of a species is important for its establishment and multiplication; nevertheless, for the culture of Syzygium there is a lack of studies referring to the methods of propagation with practical applications, with the main route of propagation for Syzygium malaccense (L.) (Meer & Perry) being in general by seeds and cutting and for Syzygium jambos (L.) Alston, the propagation by seeds is usually employed (RAYDIN et al., 2014; AGUIAR NETO, 2016; PATEL, 2016; VYAS et al., 2017; YUSNITA et al., 2017).

Among the existing propagation methods, the sexed route is the main method of plant multiplication, both in nature and in cultivation (TAIZ et al., 2017). In fruticulture, this pathway is primarily used for rootstock production, since a commercial orchard consisting of seedlings originating from seeds presents some limitations, such as long period of youthfulness, large size of the plants and wide genetic variability (RAYDIN et al., 2014; DEWAN et al., 2018).

Germination starts with the supply of water to the seed and ends when the radicle is released through the integument (TAIZ et al., 2017). Similarly, to the intrinsic factors of the seed itself, the environmental factors, such as water, temperature and gas concentration, greatly influence seed germination. Among the external factors, temperature affects not only the capacity of germination, but also the rate at which it occurs, with a defined range for each species. According to Carvalho and Nakagawa (2012) and Menezes et al. (2018), the optimum temperature is considered as the one which allows the maximum germination in the shortest period of time and, usually, the maximum germination speed occurs at temperatures little above those which ensure the maximum percentage.

The knowledge of the morphological characteristics of germination is important to gather data on seed biological cycle, being applied in the management and production of seedlings, differentiation of taxonomic groups, works on the improvement and conservation of a species, since the emergence and initial development of the seedlings are indispensable stages in plant life cycle (SEVIK; GUNENY, 2016; FERRAZ et al., 2018).

In the available literature, there is a lack of studies and morphologically characterize the response of S. malaccense and S. jambos and information on the ideal temperature to germination. This work aims to verify the influence of temperature on seed germination, morphologically characterizing the steps of S. malaccense and S. jambos germination process.

Material and methods

The experiment was performed at the Laboratory of Fruit Seeds of the Department of Plant Production of FCAV/UNESP, Campus of Jaboticabal, using seeds extracted from ripe fruits from S. malaccense and S. jambos. After extraction, that was realized by simply removing the seed from the pulp, were washed in running water, dried under ambient conditions (± 25°C) for 24 hours and disinfested, by sequential immersion, for 30 seconds, in 70% alcohol, 2% hypochlorite and the fungicide Mancozebe (i.a.) at 2%.

The sowing was carried out in plastic boxes, with medium textured vermiculite substrate, and then conditioned in germ chambers of the Biochemical Oxygen Demand (BOD) type, with photoperiod 10 of without light and 8 hours of light, and at different temperatures: 20; 25; 30; 35°C and alternated from 20-30°C, each treatment being subdivided into 5 repetitions, with experimental unit formed by 10 seeds.

The experiment lasted for 16 weeks for S. malaccense and 17 weeks for S. jambos, being this period determined by the complete stabilization of the germination. The evaluation was performed regarding: a) the daily percentage of germination, computing the emergence (normal seedlings); and b) rate of polyembryony, counting, at the end of the complete germination, the number of plants that emerged from each seed, in all temperatures tested.

The germination speed index (GSI) was calculated using the daily data obtained on the germination, using the calculation formula from Maguire (1962): GSI = (G1/N1) + (G2/N2) + (G3/N3) +...+ (Gn/Nn), with: G1, G2, G3, = number of seedlings computed at the first, second, third and last count; N1, N2, N3, Nn = number of days from sowing to the first, second and last count.

The morphological description was made of 30 seeds, which were conditioned at a temperature of 30°C, which positively influenced their germination. The characterization of germination process followed the methodology of (COSTA et al., 2006) with adaptations and the illustrations of the germination process were performed using a digital camera. A total of 30 seeds from each species seeds from each species of S. malaccense and S. jambos were used, and sown in containers with medium-texture vermiculite. Daily evaluations were conducted and from the observation of the emission of the primary root, samples from representative stages of the germination process were collected: development of the primary root; emergence of secondary roots and expansion of the cotyledons; beginning of the growth of the first leaf and conspicuous apical bud; expansion of the primary leaf and beginning of the development of the second leaf; young plant, with nomophylls and cotyledons in early demise, and each stage was stored in a recipient containing 70%
alcohol, to later describe the stages of development.

For germination, the completely randomized design method was adopted, using two species of Syzygium (malaccense and jambos) and five temperatures (20; 25; 30; 35; 20-30°C), transforming the percentage data into arc-sine, √x/100 data transformation was necessary to ensure data normality, for purposes of statistical analyses. The data were submitted to analysis of variance and the media compared to each other by the test Tukey’s 5% probability. The program employed for the statistical analyses was SAS version 9.0.

Results and discussion

S. malaccense seed germination is not influenced by the temperature to which the seeds are subjected (Table 1), but this is not verified for S. jambos seeds, for which the worst germination performance at the temperature of 35°C. For species with the center of origin in tropical regions, such as the case of the species studied, the optimum range of germination is between 20 and 35°C, each species responding differently (CARVALHO; NAKAGAWA, 2012).

The influence of temperature is important for the germination process and inadequate temperatures, and can mainly affect the development of primary roots, as what are the first steps to develop in the germination process. A multiplication of cells for the growth or development of seedling structures, occurs quickly and any factor of temperature, water and soil, can lead to a decrease in growth capacity (GUIJARRO-REAL, et al., 2020).

The influence of elevated temperatures in several plant species, leading to negative effects on the activity of enzymes, causing a disorganization in the cell membranes (reduction in permeability and restrictions in oxygen access), decrease in the supply of free amino acids, reduction in RNA synthesis, reduction in the speed of metabolic reactions, besides fostering contamination by microorganisms, leading to embryo deterioration (BODRONE et al., 2017).

The occurrence of lack of germination or partial germination of the seeds depends on biotic and abiotic mechanisms (COMBS et al., 2013). Since in this experiment the factors such as water, oxygen, land temperature were controlled, the difference in germination percentage can be attributed to the temperature (TAIZ et al., 2017).

Physiologically, S. malaccense seed presents a faster degradation and mobilization of reserves (cotyledons) when compared to that from S. jambos; in other words, the process of mobilization and degradation is triggered during seed germination and extends until seedling establishment, involving the activation of different hydrolytic enzymes which catalyze de degradation of the reserve biomolecules, being transported to the embryonic axis by the phloem, providing energy and biosynthetic precursors that facilitate and increase germination speed (TAIZ et al., 2017).

Table 1. Germination rate of seeds from S. malaccense and S. jambos subjected to different temperatures.

| Temperature (°C) | S. malaccense * | S. jambos |
|----------------|----------------|-----------|
| 20             | 46 A           | 83 A      |
| 25             | 61 A           | 82 A      |
| 30             | 63 A           | 90 A      |
| 35             | 61 A           | 40 B      |
| 20-30          | 67 A           | 85 A      |
| CV (%)         | 16.63          | 20.10     |

* Means followed by the same letter do not differ by the Tukey’s test at 5% of probability.
The fact of the fast reserve consumption of the cotyledon reserves, for *S. malaccense*, might have reduced the germination period to only four weeks, whereas for *S. jambos* this process occurs in a slower manner, which, on the other hand, guarantees energy provision for the embryonic organs for a longer period of time.

It is worth highlighting that *S. malaccense* seeds are bigger than those of *S. jambos*, and usually seeds with a bigger size present a larger amount of reserves, which can also be reflected in germination speed (HARTMANN et al., 2010; CARVALHO; NAKAGAWA, 2012; TAIZ et al., 2017).

There was no significant difference between the *Syzygium* species for the polyembryony rate, and *S. jambos* fits with a medium degree, with values between 40% and 70% of polyembryony and *S. malaccense* with a low degree, presenting values below 40% (GURGEL; SOUBIHE SOBRINHO, 1951), disagreeing from (ALMEIDA, 2011; COSTA et al., 2006), who reported that *S. malaccense* originated from Recôncavo Baiano, Campinas, Araraquara and Piracicaba presented rates above 77%, regardless of the temperature, with the classification of high polyembryony, which suggests that the rate of polyembryony can be influenced by the origin of the genotype.
Polyembryony is a process in which more than one embryo is formed per seed, and these embryos might either originate from the zygote or by adventitious embryogenesis, originated from the differentiation of the nucellus cells, being identical to the mother plant (Bewley et al., 2013). This feature can be seen either positively, considering that more seedlings will originate from a single seed, or negatively, since the availability of reserves for each seedling is reduced, which might generate a decrease in their initial development (Mendes-Rodrigues et al., 2011).

The highest values for the rate of polyembryony in *S. malaccense* were observed at the temperatures of 20-30, 25 and 30°C, whereas the lowest polyembryony values, both for *S. malaccense* and *S. jambos*, were verified at the temperature of 35°C, this temperature being the only one to differ from the other temperatures for *S. jambos* (Table 2). For the species studied in this work, up to five embryos per seed were observed, which also happens in other fruit trees, such as the mango tree from the variety “espada” (Santos et al., 2009) and up to eight embryos in genotypes of the tangerines ‘Dancy’ and ‘Sunki Tropical’ (Santos et al., 2015).

Table 2. Polyembryony rate in seeds from *S. malaccense* and *S. jambos* subjected to different temperatures.

| Temperature (°C) | *S. malaccense* | *S. jambos* |
|-----------------|-----------------|-------------|
| 20              | 28 B            | 45 A        |
| 25              | 49 A            | 53 A        |
| 30              | 37 AB           | 51 A        |
| 35              | 26 B            | 20 B        |
| 20-30           | 51 A            | 54 A        |
| CV (%)          | 22.16           | 20.10       |

* Means followed by the same letter do not differ from each other by the Tukey’s test at 1% of probability.

There is an increase in the germination process for *S. malaccense* as the temperature rises, with the ranges of 25; 30; 35 and 20-30°C providing the highest germination speed indexes (Table 3). The rise in temperature provides a higher water energy, causing greater diffusion, which simultaneously elevates the embryo’s metabolic activity and reduces the internal potential of the seed, leading to a higher absorption of water and, consequently, greater hydration (Taiz et al., 2017). It is important to emphasize that high temperatures also affect cell organization, hormone balance, decrease in the supply of free amino acids and in the synthesis of ribonucleic acid (RNA) (Carvalho; Nakagawa, 2012), and this was probably the case of *S. jambos*, which had its germination influenced when the seeds were submitted to the temperature of 35°C.

Table 3. Germination Speed Index (GSI) in seeds from *S. malaccense* and *S. jambos* subjected to different temperatures.

| Temperature (°C) | *S. malaccense* | *S. jambos* |
|-----------------|----------------|-------------|
| 20              | 0.209 B        | 0.204 AB    |
| 25              | 0.332 AB       | 0.282 A     |
| 30              | 0.415 A        | 0.321 A     |
| 35              | 0.424 A        | 0.101 B     |
| 20-30           | 0.398 A        | 0.282 A     |
| CV (%)          | 22.53          | 24.30       |

* Means followed by the same letter do not differ by the Tukey’s test at 5% of probability.

For the morphological characteristics of the germination of the two *Syzygium* species, it is observed that the seeds from *S. malaccense* and *S. jambos* are similar, being characterized as: polyembryonic, eurispermic, bitegumented, of dark brown coloration and exalbuminous (Figures 3 and 4).
Figure 3. Sequence of germination of *S. jambos* seeds: A) breaking of the integument (bi); B) opening of the cotyledons (ac), primary root (rp); C) primary root (rp); D) hypocotyl (hp); E) plumule (plu), secondary roots (sr); F) epicotyl (ep), secondary roots (sr); G) epicotyl (ep); H) primary leaf, (pl), nomophylls (nm). E) second pair of leaves in expansion; I) second pair of leaves in expansion (sl).

Figure 4. Sequence of *S. malaccense* germination: A) breaking of the integument (bi); B) opening of the cotyledons (ac); C) beginning of the emission of the primary roots (rp); D) primary roots (pr); E) plumule (plu), hypocotyl (hp); F) primary leaf (pl), nomophylls (nm), epicotyl (ep); G) second pair of leaves under expansion (sl), secondary roots (sr). *S. malaccense* and *S. jambos* present the hypogeal germination, emitting a primary root of white color (B), long, axial and whitish and after 23 weeks, it acquires a brown coloration (F), which is marked by the beginning of the emission of the secondary roots (G). The hypocotyl is cylindrical, initially presenting whitish color; the plumule (C) presents purple coloration, very characteristic of the species, presenting the leaf primordia, then the first pair of leaves with light green coloration, forming an incomplete single leaflet, penninerved with linear format, presenting petiole, with elliptical limb.

The germination process and establishment of seedlings are extremely important to understand the population dynamics, the biological cycle and regeneration in natural conditions, being useful for the conservation of the species (DONADIO et al., 1998).

**Conclusion**

There is no influence of temperature within the tested in this study, on *S. malaccense* seed germination, whereas for *S. jambos* there is an impairment in the process when the seeds are subjected to the temperature of 35 °C.

Different temperatures which the seeds are subjected influences the percentage of polyembryony and the germination speed index for both species.

The seeds of *S. malaccense* and *S. jambos* present cotyledons of green coloration, hypogeal germination with primary root of brown coloration and whitish, short and filiform secondary roots.

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