Morphological characteristics and seed viability of *Schizolobium parahyba* (Vell.) S.F. Blake

Características morfológicas y viabilidad de semillas de *Schizolobium parahyba* (Vell.) S.F. Blake

Miguel Espitia-Camacho¹; Hermes Araméndiz-Tatis²; Carlos Cardona-Ayala³

¹Ing. Agrónomo, Ph.D. Universidad de Córdoba, Facultad de Ciencias Agrícolas, Grupo de Investigación en Cultivos Tropicales de Clima Cálido, Montería - Córdoba, Colombia, e-mail:mmespitia@correo.unicordoba.edu.co; https://orcid.org/0000-0001-7382-9643

²Ing. Agrónomo, Ph.D. Universidad de Córdoba, Facultad de Ciencias Agrícolas, Grupo de Investigación en Cultivos Tropicales de Clima Cálido, Montería - Córdoba, Colombia, e-mail:haramendiz@correo.unicordoba.edu.co; http://orcid.org/0000-0002-2585-6273

³Ing. Agrónomo, Ph.D. Universidad de Córdoba, Facultad de Ciencias Agrícolas, Grupo de Investigación en Cultivos Tropicales de Clima Cálido, Montería - Córdoba, Colombia, e-mail:cecardona@correo.unicordoba.edu.co; http://orcid.org/0000-0002-9607-3858

ABSTRACT

*Schizolobium parahyba* is a fast-growing tropical tree, with various uses: forestry, agroforestry, landscaping, boat building, cabinetmaking and light packaging. Studies of morphometry and viability of forest species seeds are important for their identification, conservation and sustainable use. The objective of the study was to describe the morphometric and viability characteristics of the seeds of *S. parahyba*. Seeds of free pollination of plantations from three locations in Tierralta (Córdoba - Colombia) were used. In each plantation, five trees were randomly taken and, of each, 100 seeds to estimate the morphometric characteristics and seed weight. The morphological description was made with a sample of 10 seeds. The viability was determined by the tetrazolium test in an experiment under a completely randomized design, with six treatments and four replicates of 25 seeds each. The six treatments corresponded to the combinations of three concentrations of tetrazolium (0.5; 1.0 and 1.5%) and two staining times (2 and 3 hours). The width, length, and ratio width / length of the seed showed little variation, compared to the freshweight of a seed, freshweight of 100 seeds and number of seeds per kilogram. Tetrazolium and germination tests showed similar and reliable results. The concentration of 0.5% tetrazolium, with immersion of 2 hours, was sufficient to determine the viability of seeds of *S. parahyba*.

Keywords: tambor; seed quality; seed germination; tetrazolium.
RESUMEN

Schizolobium parahyba es un árbol tropical de crecimiento rápido, con diversos usos: forestería, agroforestaría, paisajismo, construcción de embarcaciones, ebanistería y embalajes livianos. Los estudios de morfometría y viabilidad de semillas de especies forestales son importantes para la identificación, la conservación y el uso sostenible de éstas. El objetivo del estudio fue describir las características morfométricas y viabilidad de la semilla de S. parahyba. Se utilizó semilla sexual de polinización libre de plantaciones de tres localidades de Tierralta (Córdoba, Colombia). En cada plantación, se tomaron al azar cinco árboles y de cada uno 100 semillas, para la estimación de las características morfométricas y el peso de la semilla. La descripción morfológica, se hizo con una muestra de 10 semillas. La viabilidad, se determinó mediante la prueba de tetrazolio, en un experimento bajo un diseño completamente al azar, con seis tratamientos y cuatro repeticiones de 25 semillas cada uno; los seis tratamientos correspondieron a las combinaciones de tres concentraciones de tetrazolio (0,5; 1,0 y 1,5%) y dos tiempos de tinción (2 y 3 horas). Las características de ancho y relación ancho/longitud de la semilla, acusaron poca variación, en comparación con el peso de una semilla, peso fresco 100 semillas y número de semilla por kilogramo. Las pruebas de tetrazolio y de germinación mostraron resultados similares y confiables. La concentración de 0,5% de tetrazolio, con inmersión de 2 horas, es suficiente para determinar la viabilidad de la semilla de S. parahyba.

Palabras clave: tambor; calidad de semilla; germinación de semillas; tetrazolio.

INTRODUCCIÓN

Schizolobium parahyba (Vell.) S.F. Blake (tambor o guapuruvu) - Fabaceae (Leguminosae, Caesalpinioideae) es un árbol forestal nativo a las selvas delotropic y presente en el departamento de Córdoba, Colombia. Es un árbol de alto crecimiento y puede alcanzar una altura de 40 m en su estado adulto. Se considera uno de los 12 árboles más importantes para forestación y se utiliza en el reforestatío de áreas degradadas en Colombia (Athanazio-Heliodoro et al. 2018; Lima et al. 2000; Salgado et al. 1989). Su madera no es muy resistente a la transformación y se utiliza en la construcción de embarcaciones en diversos puntos de Colombia. Debido a su facilidad de tallado y a su uso en la construcción de embarcaciones, la madera se utiliza en la fabricación de muebles, embalajes y otros productos. Los estudios relacionados con la característica morfológica, dimensiones y peso de semillas de especies forestales son importantes para determinar su viabilidad, germinación, comportamiento y adaptación en diferentes ecosistemas, conservación de semillas, uso en el sector forestal y otros. Árboles como Copaifera langsdorffii Desf. (Fabaceae) y Schizolobium parahyba (Vell.) S.F. Blake (Fabaceae) son conocidos por su uso en la fabricación de embarcaciones, debido a su resistencia a la transformación y su uso en la construcción de embarcaciones. En Colombia, se han estudiado especies como Bombacopsis quinata (Jacq.) Dugand, Malvaceae, Anacardium excelsum (Bert. et Ball) Skeels (Anacardiacae), Cedrela odorata L. (Meliaceae) y Cariniana pyriformis M. (Lecythidaceae) (Espitia et al. 2017a; Moreno et al. 2018), y también en otras especies como Afxus ferrarilis (Betulaceae), Cariniana pyriformis, Cedrela odorata, Cordia alliodora (Boraginaceae), Tabebuia rosea (Bignoniaceae), Anacardium excelsum, y Cedrela montana (Meliaceae) (Rodríguez & Nieto, 1999; Rodríguez, 2000).

There are several methods to determine the germination capacity of seeds, the best known and most practical is the germination test (Rao et al. 2007), which requires 30 or more days, which is too extensive. TheISTA only accepts three rapid methods of assessing viability, as official: the embryo excision, the tetrAzolium topographic test and the X-ray method (ISTA, 2014). The tetrAzolium test stands out for its speed, since the results can be obtained in approximately 24 hours or earlier, depending on the species, and its reliability.
has been tested in the evaluation of the quality of seeds of forest species, such as Parkia multiflora (Costa et al. 2018), Libidibia ferrea (Costa-Carvalho et al. 2017), B. quinata and A. excelsum (Espitia et al. 2017a), Poincianna pyramidalis (Macedo-Sousa et al. 2017) and Copaifera langsdorffii Desf. and Schizolobium parahyba (Vell.) S.F. Blake (Fogaça et al. 2011; Ferreira et al. 2007).

Due to the economic and ecological importance of this species for the American tropics, northwestern Colombia and the Colombian Caribbean, the objective of this study was to describe the morphometric characteristics and viability of S. parahyba seeds.

MATERIALS AND METHODS

Localization. The research was carried out in the Plant Breeding Laboratory of the University of Córdoba (Montería, Colombia), located in the middle area of the Sinú Valley, at 8° 52' north latitude and 76° 48' west longitude, at a height of 13m. a.s.l. The ecological zone corresponds to the tropical dry forest, with an average temperature of 28°C, relative humidity of 84% and annual precipitation of 1200mm (Palencia et al. 2006).

Genetic material. Freshly harvested free-pollinated sexual seed was used from commercial plantations at three Tierralta sites (Córdoba, Colombia). The trees are located between 70 and 100m. a.s.l., in the tropical dry forest ecological zone, with an average temperature of 27 - 28°C, relative humidity of 84 - 86% and annual precipitation of 1200 - 1400mm (Palencia et al. 2006). The plantations are located at the following coordinates: 1) LN: 08°04′22,04″ and LO: 076°10′38,62″; 2) LN: 08°02′00,69″ and LO: 076°11′52,29″; 3) LN: 08°08′50,19″ and LO: 076°07′59,95″.

Since the species is allogamous (Trujillo, 2013), the seed of each tree, was considered as a half-sibling family. At the time of seed collection, the trees had ages between 10 and 25 years, height between 12 and 26m and stem diameter at 1.3m from 18 to 30cm.

Morphometric characterization of the seeds. For the morphometric characterization of the seeds, in each plantation, five trees were randomly taken and from each tree five samples of 100 seeds, for a total of 500 seeds. The response variables were: maximum width (AS), maximum length (LS), width/length ratio (RALA), measured in cm; while the fresh weight of a seed (PES) and fresh weight of 100 seeds (P100S), were measured in g. The number of seeds per kilogram (NSKG) was estimated by counting the number of seeds in five samples of 100 seeds; then the average was taken to kg, by the respective expansion factor.

For the morphological description and determination of topological patterns in the laboratory, the essential parts of 10 complete and healthy seeds, taken at random, were described based on the methodologies proposed by Niembro (1988) and Flores (2010), for seeds of trees and shrubs. For the study of the seed internal structure, mechanical scarification was performed, with the help of a file, on the seed coat towards the distal end of the cotyledons, as recommended by ISTA (2014), for hard seeds of the Fabaceae family. Then, they were immersed in distilled water for 48 hours at room temperature (between 25°C and 30°C); subsequently, longitudinal cuts were made through the embryo and half of each seed was discarded (Niembro 1988; Flores 2010).

Viability test. To evaluate the topological patterns of seed viability, a sample of 10 seeds replicated three times was used, which was stained with 2, 3, 5 triphenyl tetrazolium chloride, by immersing seeds in 1% solution, with a staining time of 2 hours, in the absence of light and at a temperature of 40°C (Espitia et al. 2017b). The seeds were then washed three times with distilled water, to remove excess dye and feasibility was assessed, with the help of a stereoscope (Vista Visión®), to improve the visualization of internal structures (MAPAB, 2009).

The seed evaluation was carried out by identifying three categories, recommended by Rao et al. (2007), for the interpretation of staining patterns:

Category 1. a) Viable seeds: those with the embryonic axis and cotyledons completely stained/dyed; b) those that present superficial necrosis in the middle of the cotyledon, mainly in the parts far from the embryonic axis; c) those with unstained (dead) areas on the cotyledons, in places opposite the radicle.

Category 2. Non-viable seeds. a) Those with embryonic axis and unstained (dead) cotyledons; b) those with unstained embryonic axis, although the cotyledons are stained; c) those with acute necrosis in the embryonic axis; d) those with slightly stained embryonic axis and unstained cotyledons; e) those with necrosis at the tip of the radicle; f) those with serious damage to more than half of the essential parts of the seed.

Category 3. Doubtful seeds: Partially stained seeds will produce normal or abnormal seedlings, depending on the intensity and staining pattern. In this category are seeds that are less than half stained and with healthy essential parts.

To determine the optimal staining pattern, which defines seed viability, an experiment was established under a completely randomized design, with six treatments and four repetitions of 25 seeds each. The six treatments corresponded to the combination of three concentrations of tetrazolium (0.5, 1.0 and 1.5%) and two staining times (2 and 3 hours), structured as six levels of one factor. Viability was evaluated using the categories, described in the staining patterns, previously defined. The soaking, cutting and exposure of the embryos in each treatment was carried out in the same way, as previously described, in determining the topological patterns. Embryo staining efficiency was evaluated, based on intensity and color uniformity (Pinto et al. 2009). For this purpose, the types of stains that characterized each treatment in the seeds, which were photographically recorded, were analyzed with a digital camera. To consider the percentage of viable seeds in this test, the total seeds of the category “Viable” was taken, plus half of the seeds in the category “Doubtful” (Pinto et al. 2009).
The tetrazolium test was compared with a germination test under laboratory conditions to analyze the viability results with germination. A germination chamber (Dies®) was used, at a temperature of 28°C, relative humidity of 80%, with a light period of 10 hours per day. For this purpose, four repetitions of 25 seeds each, arranged on paper towels, in aluminum trays were used and uniform irrigation was provided for 45 days (Espitia et al. 2017b). Seed germination was evaluated by recording the number of normal and healthy seedlings emerged during the test.

Experimental technique and statistical analysis. For morphometric characteristics, descriptive statistics were performed and confidence intervals of 95% probability were estimated. To estimate the effects of tetrazolium treatments, an experiment was carried out under a completely randomized design, with six treatments and four replications of 25 seeds each. The six treatments corresponded to combinations of three tetrazolium concentrations (0.5, 1.0 and 1.5%) and two staining times (2 and 3 hours), structured as six levels of a factor. Analysis of variance was performed with six treatments and Duncan’s multiple range test, at 5% probability. The free access computer program, Windows GENES version V.2014.6.1 was used (Cruz, 2016). Validation of the tetrazolium test was done by multiple comparison of the viability means of the six treatments plus the average viability, obtained with the conventional germination chamber germination test, as an additional treatment.

RESULTS AND DISCUSSION

External and internal morphology of seeds. The morphometric characteristics of the *S. parahyba* seeds (Table 1) showed minimal variability for the variables seed width (AS), average of 1.32 ± 0.024cm; seed length (LS), average of 2.09 ± 0.043cm and the AS/LS ratio (RALA), 0.64 ± 0.031, as a reflection of its high homogeneity, which is explained by the reduced variance and low coefficient of variation, which contrast with those reported by Fontana et al. (2015), in *Prosopis alba*, in which the same variables registered significant variation.

Regarding their external morphology, the seeds are oval, flattened testa or smooth, hard and shiny seed coat, with a rounded apex (micropyle and hilum) and a brown, attenuated base with a darker edge (Figure 1a). Its internal anatomy is composed of radicle, epicotyl and cotyledons, of glassy consistency, which when hydrated is gelatinous, viscous and transparent. The embryo is classified as axial type, straight, occupies all the seed, the cotyledons are apple green, fleshy and smooth (Figura 1b). These characteristics are consistent with those reported for this same species, by Ferreira et al. (2007), Fogaça et al. (2011) and Freire et al. (2015).

Determination of topological patterns. The staining patterns identified in the *S. parahyba* seeds are described and shown graphically in figure 2. They are similar to those reported in *S. parahyba*, by Ferreira et al. (2007) and Fogaça et al. (2011) and in other tree species, such as *Parkia multijuga* (Costa et al. 2018), *Lindenia ferrua* (Costa-Carvalho et al. 2017), *B. quinata* and *A. excelsum* (Espitia et al. 2017a), *Poincianella pyramidalis* (Macedo-Sousa et al. 2017), *C. odorata* and *C. pyriformis* (Espitia et al. 2017b) and *Crambe maritima* (Guimarães et al. 2015).

The seeds recorded variations in the intensity of staining, because the tetrazolium solution makes it possible to determine alterations of seed tissues (ISTA, 2014; Lima et al. 2010), producing in living tissues triphenil formazan, that identifies the respiratory activity of

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Mín.</th>
<th>Máx.</th>
<th>CV (%)</th>
<th>Variance</th>
<th>Standard deviation</th>
<th>IC (95%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS (cm)</td>
<td>1.32</td>
<td>1.27</td>
<td>1.38</td>
<td>1.81</td>
<td>0.0006</td>
<td>0.0239</td>
<td>1.312</td>
</tr>
<tr>
<td>LS (cm)</td>
<td>2.09</td>
<td>1.94</td>
<td>2.16</td>
<td>2.06</td>
<td>0.0018</td>
<td>0.0430</td>
<td>2.076</td>
</tr>
<tr>
<td>RALA</td>
<td>0.64</td>
<td>0.62</td>
<td>0.86</td>
<td>4.88</td>
<td>0.0010</td>
<td>0.0311</td>
<td>0.628</td>
</tr>
<tr>
<td>PES (g)</td>
<td>0.815</td>
<td>0.68</td>
<td>0.89</td>
<td>7.89</td>
<td>0.0041</td>
<td>0.0643</td>
<td>0.797</td>
</tr>
<tr>
<td>P100S (g)</td>
<td>81.48</td>
<td>68.26</td>
<td>88.95</td>
<td>7.89</td>
<td>413.80</td>
<td>64.328</td>
<td>79.704</td>
</tr>
<tr>
<td>NSKG (#)</td>
<td>1296</td>
<td>1140</td>
<td>3070</td>
<td>19.78</td>
<td>6573.53</td>
<td>256.4</td>
<td>1225.4</td>
</tr>
</tbody>
</table>

1: Mean of 500 data; Min. = Minimum value, Max. = Maximum value; CV: Coefficient of variation; IC (95%): Confidence interval at 5% probability; LI: lower limit; LS: upper limit; 1: AS: Seed width; LS: seed length; RALA: AS / LS ratio (Dimensional); P100S: Fresh weight of 100 seeds; NSKG: Number of seeds / kilogram.
Figure 1. General description of the morphology: (a) external and (b) internal, of the seed of *Schizolobium parahyba*.

<table>
<thead>
<tr>
<th>Class</th>
<th>Viability</th>
<th>Description</th>
<th>Photograph</th>
<th>Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Viables</td>
<td>Seeds with total and uniform staining</td>
<td><img src="image1.png" alt="Photograph" /></td>
<td><img src="image2.png" alt="Outline" /></td>
</tr>
<tr>
<td>2</td>
<td>Viables</td>
<td>Seeds with radicle fully stained and cotyledons stained more than 50%</td>
<td><img src="image3.png" alt="Photograph" /></td>
<td><img src="image4.png" alt="Outline" /></td>
</tr>
<tr>
<td>3</td>
<td>Doubtful</td>
<td>Seeds with total or greater staining of 50% of the radicle and with cotyledons stained in less than 50%</td>
<td><img src="image5.png" alt="Photograph" /></td>
<td><img src="image6.png" alt="Outline" /></td>
</tr>
<tr>
<td>4</td>
<td>Inviables</td>
<td>Seeds without staining</td>
<td><img src="image7.png" alt="Photograph" /></td>
<td><img src="image8.png" alt="Outline" /></td>
</tr>
</tbody>
</table>

Figure 2. Topological patterns interpreted in the tetrazolium test on *Schizolobium parahyba* seeds.
the mitochondria and, as a result, shows that there is cell viability. Therefore, the red color in the embryos is a positive indicator of the viability of the seeds (Craviotto et al. 2008) and usefulness in seed quality control programs. Those faintly colored regions in some parts of the embryo indicate that the cells have decreased respiratory activity and, consequently, less activity of dehydrogenase enzymes (Rodriguez et al. 2008; Rao et al. 2007).

Based on the characteristics observed in the embryos, the seeds were classified into four viable classes (1 and 2), doubtful and inviable, as shown in figure 2.

**Tetrazolium concentrations and staining times to measure seed viability.** The analysis of variance in topological patterns and the results of the means separation tests are reported in table 2. In *S. parahyba* seeds, the treatments presented significant differences (p <0.05), in the viable (V), Inviable (I) and total viability (VT) categories, evidencing that tetrazolium concentrations and staining times, affected estimation of the effect, in terms of coloration of essential seed tissues, the opposite being the effect on doubtful seeds (D). Similar results have been reported in *S. parahyba*, by Ferreira et al. (2007) and Fogaça et al. (2011) and in other tree species, such as *B. quinata* and *A. excelsum* (Espitia et al. 2017a) and *C. odorata* and *C. pyriformis* (Espitia et al. 2017b).

When examining the viability percentage (Table 2) and the quality of the staining per treatment (Figure 3), it can be seen that the statistical differences between the treatments were fundamentally defined by the treatment of 1.5% tetrazolium concentration with immersion of three (3) hours, since it statistically originated the lowest percentage of estimation of viable, inviable and total viability seeds. It can be seen that the differences in staining, at a qualitative level, are not very marked in the rest of the treatments, suggesting that the combinations allow a rapid, clear and reliable observation of the stain in the living tissues of the seed and, therefore, of the viability, according to what has been reported in several studies on forest seeds (Costa et al. 2018; Costa-Cardalho et al. 2017; Espitia et al. 2017a; 2017b; Abbade & Massanori, 2014; ISTA, 2014; Fogaça et al. 2011).

These results allow us to infer that the use of any of the concentrations of 0.5% or 1.0% of tetrazolium, with times of 2 or 3 hours of immersion, is efficient and reliable to determine the viability of the seeds of this species. Therefore, using tetrazolium chloride solution at concentrations of 0.5% for 2 hours of immersion, is the most economical and viable alternative, allowing adequate staining of seed tissues, without impairing the visualization of viability. Additionally, the first two hours of water absorption by the seed are important, since they are related to the enzymatic activity and, therefore, to the final coloration (Lima et al. 2010). Similar results to those found in this study have been reported in the species *Parkia multijuga* (Costa et al. 2018), *Lihidiibia ferrea* (Costa-Cardalho et al. 2017), *B. quinata* and *A. excelsum* (Espitia et al. 2017a), *Poinciana pyramidalis* (Macedo-Sousa et al. 2017), *Copaifera langsdorffii* and *Schizolobium parahyba* (Fogaça et al. 2011).

The result obtained in the germination test, with 79% of normal seedlings, did not present a significant difference with the percentages of viable seeds, estimated by the different treatments of the tetrazolium biochemical test (Table 2). This result suggests that the *S. parahyba* seeds used in the study did not show dormancy effect, under the controlled optimal conditions of the laboratory, where the research was carried out and is consistent with those reported in ahuyama, by Barros et al. (2005) and in cucumber by Lima et al. (2010). The presence of inviable seeds is due to the degradation of cell membranes by lipid peroxidation and non-enzymatic peroxidation, which are factors that contribute to the degradation of seed viability (Ravikumar et al. 2002).

**Table 2. Values for viability and germination (%) of *Schizolobium parahyba* seeds, in the tetrazolium test and the germination test.**

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Viables</th>
<th>Inviables</th>
<th>Doubtful</th>
<th>Total viability</th>
<th>Viability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(V)</td>
<td>(I)</td>
<td>(D)</td>
<td>(VT)</td>
<td>(%)</td>
</tr>
<tr>
<td>[0.5]*+ 2 hours</td>
<td>72.0 ab</td>
<td>14.0 b</td>
<td>14.0 a</td>
<td>79 a</td>
<td>79 a</td>
</tr>
<tr>
<td>[0.5]*+ 3 hours</td>
<td>78.0 ab</td>
<td>12.0 b</td>
<td>10.0 a</td>
<td>83 a</td>
<td>83 a</td>
</tr>
<tr>
<td>[1.0]*+ 2 hours</td>
<td>71.0 ab</td>
<td>6.0 b</td>
<td>23.0 a</td>
<td>82 a</td>
<td>82 a</td>
</tr>
<tr>
<td>[1.0]*+ 3 hours</td>
<td>74.0 ab</td>
<td>10.0 b</td>
<td>16.0 a</td>
<td>82 a</td>
<td>82 a</td>
</tr>
<tr>
<td>[1.5]*+ 2 hours</td>
<td>82.0 a</td>
<td>5.0 b</td>
<td>13.0 a</td>
<td>88 a</td>
<td>88 a</td>
</tr>
<tr>
<td>[1.5]*+ 3 hours</td>
<td>57.0 b</td>
<td>33.0 a</td>
<td>10.0 a</td>
<td>62 b</td>
<td>62 b</td>
</tr>
<tr>
<td>Germination test</td>
<td></td>
<td></td>
<td></td>
<td>79 a</td>
<td></td>
</tr>
<tr>
<td>Pr&gt;F</td>
<td>0.028</td>
<td>0.024</td>
<td>0.086</td>
<td>0.042</td>
<td>0.035</td>
</tr>
<tr>
<td>CV (%)</td>
<td>11.3</td>
<td>16.2</td>
<td>10.1</td>
<td>10.7</td>
<td>9.8</td>
</tr>
</tbody>
</table>

* Concentration of 2. 3. 5 tetrazolium chloride (%); the letters indicate significant differences according to Duncan’s test at 5%. CV = Coefficient of variation.
In conclusion, the morphometric characteristics related to the seed width, seed length and seed width/length ratio showed little variation, but not the weight of one seed, weight of 100 seeds and number of seeds per kilogram, derived from the genetic and environmental effects. The tetrazolium test and conventional germination did not register significant differences, therefore the concentration of 0.5% tetrazolium plus 2 hours of immersion is reliable to estimate the viability of seeds.

Conflict of interest: The manuscript was prepared and reviewed with the participation of all authors, who declare that there is no conflict of interest that would jeopardize the validity of the results presented.

REFERENCES


Figure 3. Images of seed viability in the tetrazolium test on Schizolobium parahyba seeds. a. 0,5%, 2hours; b. 0,5%, 3hours; c. 1%, 2hours; d. 1% 3hours; e. 1,5%, 2hours; f. 1,5%, 3hours.


