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PHYSIOLOGICAL AND SANITARY QUALITY AND OIL CONTENT OF CASTOR BEAN SEEDS UNDER DIFFERENT STORAGE CONDITIONS?¹

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ABSTRACT - The objective of this work was to evaluate the effects of different storage conditions on the physiological and sanitary quality and oil content of castor bean (*Ricinus communis*) seeds. Seeds of castor bean plants of the Guarani, and IAC-80 cultivars were stored in two environments (cold room, and room conditions), using three package types (multifoliate Kraft paper bag, and polyethylene bag, and polyethylene bag with vacuum at 1 atm). In addition, another storage condition was evaluated: cryopreservation (-196 °C) in foil paper bags. Seed quality was evaluated before storage and at 4, 8, and 12 months after storage by testing their 7-day and 14-day germination, emergence, health, water content, and oil content. The experiment was conducted in a completely randomized design, with 7×4 factorial arrangement consisting of seven storage conditions and four evaluation times. Cryopreservation is the ideal condition for maintaining the seed physiological quality of the *Ricinus communis* cultivars used throughout storage. The oil content of the *R. communis* seeds decreases, and the incidence of *Aspergillus* spp. and *Fusarium* spp. fungi increases throughout storage, regardless of the storage conditions.

Keywords: Room conditions. Cold room. Cryopreservation. Packaging. *Ricinus communis*.

A CONDIÇÃO DE ARMAZENAMENTO INTERFERE NO POTENCIAL FISIOLÓGICO E SANITÁRIO E NO TEOR DE ÓLEO DE SEMENTES DE MAMONA?

RESUMO - Para investigar se diferentes condições de armazenamento interferem no potencial fisiológico, sanitário e no teor de óleo de sementes de mamona (*Ricinus communis*) foram utilizadas sementes de duas cultivares, Guarani e IAC-80, armazenadas em dois ambientes (câmara fria e armazém convencional) em duas embalagens (saco de papel Kraft multifoliado e saco plástico - com e sem acondicionamento a vácuo a 1 atm). Testou-se ainda outro tipo de acondicionamento, utilizando-se papel aluminizado para criopreservação das sementes (-196 °C). A qualidade das sementes foi avaliada antes do armazenamento e após 4, 8 e 12 meses por meio dos testes de germinação (contagem aos 7 e 14 dias), emergência, sanidade, teor de água e teor de óleo. O delineamento experimental utilizado foi o inteiramente casualizado, em esquema fatorial 7×4, sendo sete condições de armazenamento e quatro épocas. A criopreservação (-196 °C) é a condição ideal para manutenção do potencial fisiológico de sementes de *Ricinus communis*, cultivares IAC-80 e Guarani, ao longo do armazenamento. Independente das condições de armazenamento de sementes de *R. communis*, o teor de óleo decresce e a incidência dos fungos *Aspergillus* spp. e *Fusarium* spp. aumenta ao longo do armazenamento.

Palavras-chave: Armazém. Câmara fria. Criopreservação. Embalagem. *Ricinus communis*.

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INTRODUCTION

Castor bean (*Ricinus communis* L.) is a plant of the Euphorbiaceae family. The oil extracted from its seeds is a promising alternative to produce biodiesel, an ecological biodegradable fuel (MENDES et al., 2009).

Brazil is one of the largest producing countries of *R. communis* (CONAB, 2016); however, the Brazilian average crop yield of this species is low (551 kg ha⁻¹) compared to other oilseeds, such as soybean, sunflower, and peanuts (FANAN et al., 2009; SANTOS et al., 2016). The use of low-quality seeds that are produced by the farmers themselves (FANAN et al., 2009), and storage problems due to the high oil content of these seeds (35% to 55% depending on the cultivar) are factors that contribute to this low yield (SANTOS et al., 2016).

Oil seeds, including *R. communis*, is more affected by storage than starch seeds because lipids have lower chemical stability than starch; a moderate increase in temperature due to the respiratory process is sufficient to increase lipid decomposition and seed deterioration rates (FANAN et al., 2009). Therefore, the storage condition is important for the physiological quality of these seeds; and although it cannot be improved, seeds with good physiological quality are viable for longer periods by delaying the deterioration process (ALMEIDA et al., 2010). Several factors affect the quality of stored seeds, such as seed water content at storage, package use for their conservation, temperature and relative humidity of the storage environment, and seed chemical composition (CALDEIRA et al., 2016). However, few studies on these factors affecting *R. communis* conservation are found (QUEIROGA; BELTRÃO, 2004; FANAN et al., 2009; ALMEIDA et al., 2010; REED et al., 2011; SANTOS et al., 2016).

According to Queiroga and Beltrão (2004), commercial seeds of *R. communis* should be stored with water content of 8% to 10% in multilayer paper bags for a maximum of eight months. However, to maintain their quality for a longer period for trade, or conservation of genetic material, other techniques should be used, such as cryopreservation.

Cryopreservation can preserve seeds for unlimited time by reducing their metabolism to low levels, reducing significantly all biochemical processes, and almost stopping deterioration (SANTOS et al., 2016). Traditional conservation methods only postpone deterioration for a specific period, depending on the material and species (COSTA et al., 2012).

In this context, the objective of this work was to evaluate the effects of different storage conditions on the physiological and sanitary quality and oil content of *Ricinus communis* seeds.

MATERIAL AND METHODS

The experiment was conducted with *Ricinus communis* seeds of the Guarani, and IAC-80 cultivars. The seed lot of each cultivar was evaluated by germination tests. The seeds were homogenized, packed in multilayer Kraft paper bags (KPB), polyethylene bags (PEB), and polyethylene bags with vacuum at 0.1 atm (PEB_v), and stored in two different environments: room conditions (RC) (25 °C), and cold room (CR) (10 °C and relative humidity of 50%); in addition, they were stored in liquid nitrogen (cryopreservation at -196 °C) in foil paper bags (CP), resulting in seven storage conditions for each cultivar (RC-KPB; RC-PEB, RC-PEB_v, CR-KPB, CR-PEB, CR-PEB_v, and CP).

Packed seeds were immersed directly in liquid nitrogen for cryopreservation. The packages containing the seeds were withdrawn from the liquid nitrogen and thawed at room temperature (25±2 °C) for 24 hours at each evaluation time (0, 4, 8 and 12 months).

The physiological and sanitary quality and oil content of the *R. communis* seeds of each cultivar were evaluated by determining their water content by the oven method at 105±2 °C for 24 hours (BRASIL, 2009).

Germination test and first germination count was performed with eight replicates of 25 seeds per treatment, using germination test papers (Germitest®), moistened with distilled water at a ratio of 1:2.5 (w/w). The germination test papers with seeds were kept in a germinator with a constant temperature of 25 °C, and germination counts were performed at 7 and 14 days of incubation, with results expressed as percentage of normal seedlings (BRASIL, 2009).

Seedling emergence was evaluated with four replicates of 50 seeds per treatment. The seeds were placed in plastic trays (60×40×10 cm) containing 4 kg of a substrate (sand and soil 2:1), with water retention set to 60%. These trays were transferred to a growth chamber at 25 °C. Seedling emergence was evaluated at 21 days after sowing, considering the number of seedlings emerged, with results expressed as percentages.

Emergence speed index was evaluated through daily readings of the number of seedlings with cotyledon leaves above ground (MAGUIRE, 1962).

The oil was extracted from the seeds and its content was determined with three replicates of 25 g of ground *R. communis* seeds per treatment. The ground material was placed in a volumetric flask (500 mL) with 200 mL of the hexane solvent (H₃C (CH₂)CH₃), refluxed for 24 hours, and the solution was then vacuum filtered using a Buchner's funnel. The filtrate was concentrated on a rotary evaporator (Buchi R-114) under reduced pressure. The oil obtained was taken to an oven at 35 °C for 24 hours

for complete evaporation of the solvent. The oil content was determined by gravimetric percentage—ratio between the weights of the oil obtained and seeds subjected to extraction (KOUTROBAS; PAPAKOSTA; DOITSINIS, 2000).

The sanitary test consisted of incubation of seeds in filter paper without freezing (MOURA et al., 2012). The seeds were incubated in Petri dishes (15 cm in diameter) containing two sheets of filter paper moistened with water plus 2,4-dichlorophenoxyacetic acid, using 200 seeds of each treatment divided into eight replicates. The plates were incubated at 20 °C with photoperiod of 12 hours for seven days, and then evaluated for presence of pathogens.

The experiment was conducted in a completely randomized design, with 7×4 factorial arrangement consisting of seven storage conditions and four evaluation times. Statistical analysis consisted of analysis of variance, comparison of qualitative data through the Scott-Knott test at 5% probability, and comparison of quantitative data through regression analysis, using the SISVAR program (FERREIRA, 2011).

RESULTS AND DISCUSSION

Table 1. Water content of *Ricinus communis* seeds of the IAC-80 and Guarani cultivars evaluated at 0, 4, 8 and 12 months in different storage conditions.

Cultivar	Evaluation time	Water contents (%)						
		RC-KPB	RC-PEB	RC-PEB _v	CR-KPB	CR-PEB	CR-PEB _v	CP
IAC-80	0	7.8	7.7	7.7	7.8	7.6	7.8	7.4
	4	6.2	6.6	6.4	7.6	7.7	7.6	7.3
	8	5.5	5.7	5.9	7.7	7.6	7.8	7.2
	12	7.3	7.1	7.1	7.8	7.5	7.6	7.5
Guarani	0	8.0	8.1	8.0	8.2	8.1	8.0	8.2
	4	7.9	8.0	8.1	8.0	8.3	8.2	8.3
	8	7.0	7.2	7.1	8.1	8.2	8.1	8.2
	12	7.8	7.7	7.9	8.3	8.3	8.0	8.1

KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions (25 °C); CR = cold room (10 °C and relative humidity of 50%); CP = stored in liquid nitrogen (cryopreservation at -196 °C) in foil paper bags.

The percentage of normal seedlings of the IAC-80 cultivar at seven days of germination varied with the storage condition (Table 2). The germination speed of seeds stored in liquid nitrogen was higher than those of seeds stored under other conditions after twelve months of storage. The cryopreservation was beneficial to the preservation of castor bean seeds from the fourth month of storage. According to Kaviani (2011), all

The *R. communis* seeds showed a germination of 80% (IAC-80) and 75% (Guarani) before storage, in the initial characterization.

The effect of the storage condition on IAC-80 seeds varied depending on the evaluation time for four of the five analyzed variables (first germination count, germination percentage, emergency speed index, and emergency percentage). The oil content of these seeds was similar in all storage conditions and evaluation times. The seed germination, and seedling emergence percentages in the different storage conditions were dependent on the evaluation time for Guarani seeds.

The initial water content of seeds packed in paper bags (KPB), polyethylene bags (PEB) polyethylene bags with vacuum (PEB_v) and stored at room conditions decreased after four, and eight months of storage (Table 1). These seeds are hygroscopic, their water content vary according to environmental conditions (SILVA et al., 2015). The equilibrium water content is dependent on the chemical composition of the seed. Proteins are the most hygroscopic organic compounds, celluloses and starch the lesser, and lipids are essentially hydrophobic (GOLDFARB; QUEIROGA, 2013). These changes in water content were not found for seeds stored in cold room, and cryopreserved seeds.

biochemical activities decrease during cryopreservation, and biochemical deterioration is interrupted; this preserves the seeds and increases their longevity throughout storage. Almeida et al. (2010) found similar results for five oilseeds, including *R. communis*, denoting the superior physiological quality of seeds stored in liquid nitrogen when compare to conventional environments.

Table 2. Percentage of normal seedlings at seven days of germination of *Ricinus communis* seeds of the IAC-80 cultivar evaluated at 0, 4, 8 and 12 months in different storage conditions.

Cultivar	Evaluation time	Storage conditions						
		RC-KPB	RC-PEB	RC-PEB _v	CR-KPB	CR-PEB	CR-PEB _v	CP
IAC-80	0	30.0Bb	39.5Aa	35.5Aa	31.0Bb	38.0Aa	35.0Aa	24.0Cb
	4	39.0Ab	31.0Ac	25.5Ac	41.5Bb	27.0Ac	40.0Ab	57.0Ba
	8	47.5Ab	27.0Ac	34.0Ac	61.5Aa	32.5Ac	31.5Ac	55.0Ba
	12	12.0Cc	29.0Ab	28.0Ab	39.5Bb	29.0Ab	35.0Ab	68.0Aa
CV (%)		19.81						

KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions (25 °C); CR = cold room (10 °C and relative humidity of 50%); CP = stored in liquid nitrogen (cryopreservation at -196 °C) in foil paper bags. Means followed by the same uppercase letter in the columns and lowercase letter in the rows do not differ by Scott-Knott's test at 5% probability.

The germination speed of seeds stored in liquid nitrogen, and cold room using paper package increased after four months of storage. The germination speed of seeds packaged in paper bags and stored in cold room increase up to eight months of storage, and up to twelve months for cryopreserved seeds (Figure 1A). Therefore, the cryopreservation of *R. communis* seeds enabled a

long-term conservation. Similarly, Santos et al. (2016) evaluated the cryopreservation of *R. communis* seeds of the IAC-226 cultivar and found positive results for this treatment; and Almeida et al. (2010) evaluated cryopreserved seeds of *R. communis* and found a positive effect on the preservation of the quality of these seeds.

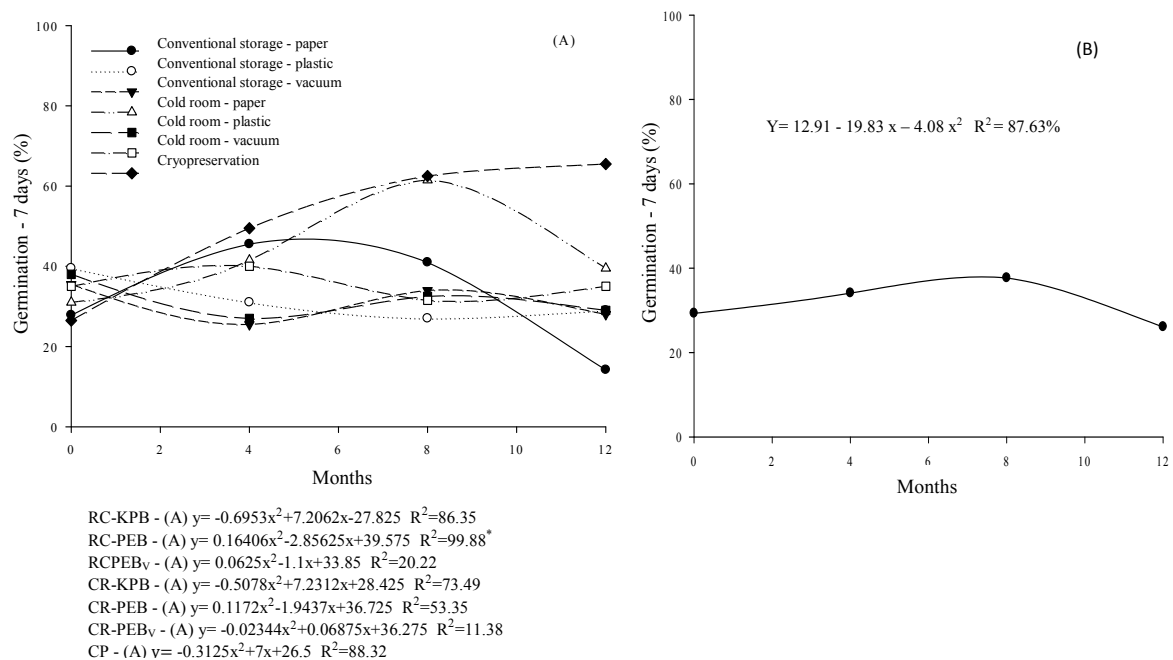


Figure 1. First germination count of *Ricinus communis* seeds of the IAC-80 cultivar evaluated at 0, 4, 8 and 12 months in different storage conditions (KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions at 25 °C; CR = cold room at 10 °C and relative humidity of 50%; CP = stored in liquid nitrogen - cryopreservation at -196 °C in foil paper bags) (A); and first germination count of *Ricinus communis* seeds of the Guarani cultivar evaluated at 0, 4, 8 and 12 months of storage.

The first germination count of Guarani seeds showed significant differences within the storage periods (Table 3). The seed germination percentage in the first count increased up to four months and remained constant up to eight months of storage.

Decreases in the number of seedlings in the first germination count was only found at twelve months of storage, but with similar percentages to those found at the beginning of storage (Figure 1B).

Table 3. First germination count of *Ricinus communis* seeds of the Guarani cultivar at 0, 4, 8 and 12 months of storage.

Evaluation time (months)	Normal seedlings (%)
0	29.5 b
4	34.0 a
8	38.0 a
12	26.0 b
CV(%)	26.8

Means followed by the same letter do not differ by Scott-Knott's test at 5% probability.

The highest germination percentage was found for IAC-80 seeds stored in liquid nitrogen, and in cold room (Table 4). However, after eight months of storage, a lower germination percentage was found for seeds packaged in polyethylene bags, or polyethylene bags with vacuum and stored in the cold room, when compared to that of seeds in the other storage conditions. These results were similar at twelve months, with a decrease of up to 47 percentage points in the germination of seeds stored in the cold room when compared to the others. Cryopreservation was efficient in maintaining the physiological quality of IAC-80 seeds throughout the storage. Even after twelve months of storage, seeds preserved in liquid nitrogen presented germination

rates higher than the minimum described by the Brazilian Ministry of Agriculture (Normative Instruction 45 of September 13, 2013) for commercial seeds—80% germination for *R. communis* seeds (BRASIL, 2013).

The germination percentage of Guarani seeds stored in liquid nitrogen remained constant up to the eighth month of storage, but decreased after this period. The germination percentage of seeds stored in the other conditions decreased after the fourth month. Therefore, the cryopreservation provided better conditions for the conservation of *R. communis* seeds when compared to room, or cold room storage conditions.

Table 4. Normal seedlings in the germination of *Ricinus communis* seeds of the IAC-80 and Guarani cultivars evaluated at 0, 4, 8 and 12 months in different storage conditions.

Cultivar	Evaluation time	Storage conditions						
		RC-KPB	RC-PEB	RC-PEB _v	CR-KPB	CR-PEB	CR-PEB _v	CP
IAC-80	0	71.0Ab	74.5Ab	76.5Ab	82.0Aa	80.0Aa	80.0Aa	84.0Aa
	4	75.0Ab	72.0Ab	75.0Ab	78.0Aa	66.0Bb	70.0Bb	85.0Aa
	8	78.0Ab	66.0Bb	72.0Ab	73.5Ab	57.0Cc	63.0Bc	85.0Aa
	12	51.5Bc	63.5Bc	69.5Ab	64.5Bb	44.0Dd	42.0Cd	85.0Aa
CV (%)		7.53						
Guarani	0	68.5Ac	77.0Ab	66.0Ac	64.5Ac	75.5Ab	74.0Ab	89.0Aa
	4	54.0Bb	50.0Bb	54.0Bb	51.5Bb	52.0Bb	52.5Bb	86.0Aa
	8	49.0Bb	36.0Cc	47.0Cb	43.0Cb	35.0Cc	43.0Cb	87.0Aa
	12	27.0Cc	31.0Cc	39.5Cb	36.5Cb	29.0Cc	23.0Dc	66.0Ba
CV (%)		11.79						

Means followed by the same uppercase letter in the columns and lowercase letter in the rows do not differ by Scott-Knott's test at 5% probability.

The germination percentage of cryopreserved IAC-80 seeds remained constant throughout the storage period (Figure 2A). However, the germination percentage of IAC-80 seeds stored in the other conditions decreased with storage time. These results denote the effect of the storage condition on the preservation of viability of *R. communis* seeds, as reported by Santos et al. (2016), who evaluated the conservation of *R. communis* seeds in conventional, and cold room conditions for twelve months.

The germination percentage of Guarani seeds decreased from the fourth month, regardless of the storage condition (Figure 2B). Despite this decrease, the highest percentage of normal seedlings were

found for cryopreserved seeds when compared to that of seeds stored in the other conditions. The germination percentage of cryopreserved seeds increased at four months of storage when compared to the initial evaluation due to overcoming of dormancy. According to Rocha et al. (2009), cryogenic conservation increases the seed germination percentages and vigor because the low temperature promotes overcoming of dormancy. Despite the efficient of cryopreservation as a method to overcome tegument dormancy, there is no indication in the literature of using subzero temperatures as a method for overcoming dormancy of *R. communis* seeds.

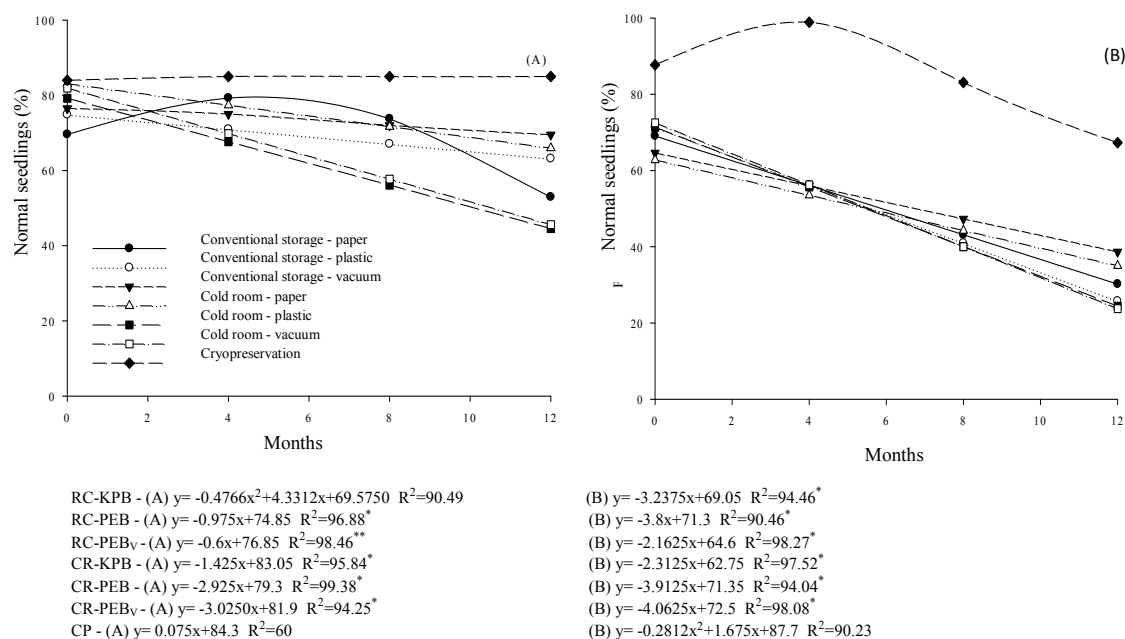


Figure 2. Normal seedlings in the germination of *Ricinus communis* seeds of the IAC-80 (A) and Guarani (B) cultivars evaluated at 0, 4, 8 and 12 months in different storage conditions (KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions at 25 °C; CR = cold room at 10 °C and relative humidity of 50%; CP = stored in liquid nitrogen - cryopreservation at -196 °C in foil paper bags).

Cryopreservation was more efficient in maintaining the physiological quality of IAC-80 seeds throughout the storage than the other conditions, confirming the results found in the germination test.

After twelve months of storage, the seeds stored in cold room in polyethylene bags with vacuum resulted in seedlings with lower emergence percentages when compared to those of seeds in the other storage conditions (Table 5). This confirms the action of oxygen restrictions and low temperatures in accelerating the deterioration process of *R. communis* seeds, reducing their longevity (SANTOS et al., 2016).

The storage condition had a significant effect on the seedling emergence of Guarani seeds, with higher percentages for cryopreserved seeds throughout the twelve months of storage, confirming the results found in the germination test. The emergence percentage of cryopreserved seedlings was higher than those of seeds stored in the other conditions, confirming the effect of storage condition on the maintenance of *R. communis* seed quality. The emergence of seedlings from seeds packaged in polyethylene bags, and polyethylene bags with vacuum and stored in cold room was lower than those of seeds stored in the other conditions after twelve months of storage.

Table 5. Emergence of *Ricinus communis* seedlings of the IAC-80 and Guarani cultivars evaluated at 0, 4, 8 and 12 months in different storage conditions.

Cultivar	Evaluation time	Storage conditions						
		RC-KPB	RC-PEB	RC-PEB _v	CR-KPB	CR-PEB	CR-PEB _v	CP
IAC-80	0	69.0Ac	74.0Ab	65.0Ac	67.0Ac	60.5Ad	67.0Ac	92.0Aa
	4	63.0Bb	62.0Bb	58.5Bc	54.0Bc	58.5Ac	61.0Bb	91.0Aa
	8	55.5Cb	52.0Cb	57.5Bb	45.0Cc	56.0Ab	53.5Cb	90.0Aa
	12	49.0Dc	41.0Dd	54.0Bb	40.5Cd	56.0Ab	33.0De	85.0Ba
CV (%)		6.09						
Guarani	0	49.5Ab	40.5Ac	41.0Ac	45.5Ab	45.5Ab	41.0Ac	86.0Aa
	4	46.5Ab	33.5Bd	39.5Ac	40.5Ac	30.0Bd	31.0Bd	84.0Aa
	8	43.5Ab	29.5Bd	37.0Ac	34.1Bc	22.0Cd	25.0Bd	80.5Aa
	12	28.5Bb	29.5Bb	34.5Ab	23.5Cc	17.0Cd	11.0Cd	67.0Ba
CV (%)		10.61						

KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions (25 °C); CR = cold room (10 °C and relative humidity of 50%); CP = stored in liquid nitrogen (cryopreservation at -196 °C) in foil paper bags. Means followed by the same uppercase letter in the columns and lowercase letter in the rows do not differ by Scott-Knott's test at 5% probability.

The emergence percentage of seedlings from IAC-80 seeds decreased with storage time. These decreases in emergence of seedlings from seeds stored in liquid nitrogen only occurred from the eighth month of storage, differing from the other treatments (Figure 3A). Seeds packaged in polyethylene bags with vacuum and stored in cold room had the greatest decrease in seedling

emergence percentage after twelve months of storage.

The emergence percentage of seedlings from the Guarani seeds decreased, regardless of the seed storage condition from the fourth month of storage, confirming the germination test (Figure 3B). The highest seedling emergence percentage was found for cryopreserved seeds.

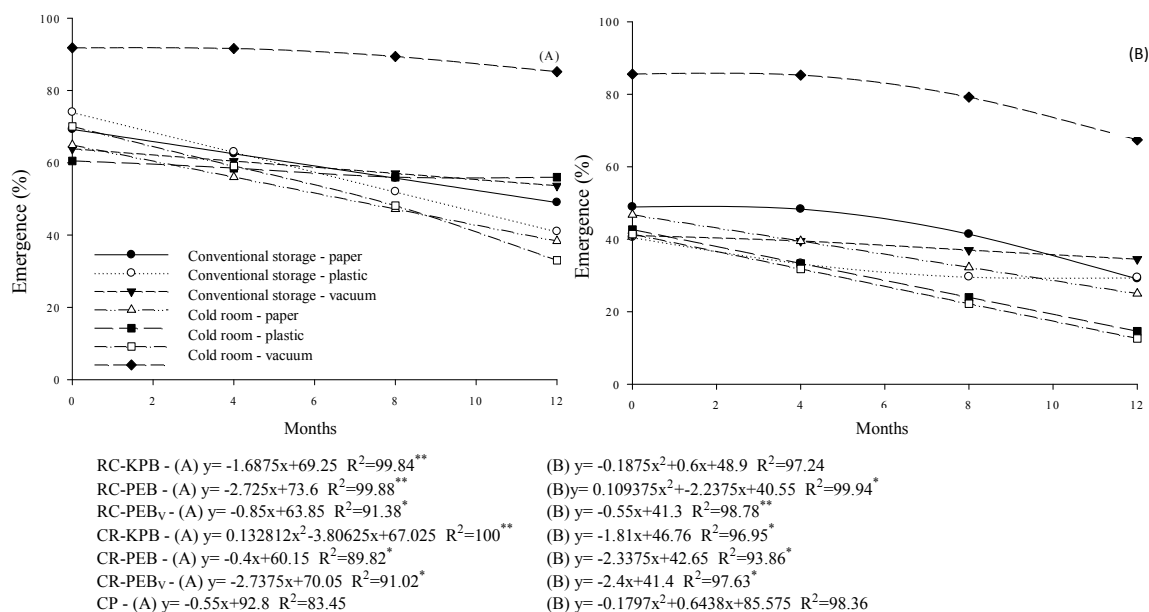


Figure 3. Emergence of *Ricinus communis* seedlings of the IAC-80 (A) and Guarani (B) cultivars evaluated at 0, 4, 8 and 12 months in different storage conditions (KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions at 25 °C; CR = cold room at 10 °C and relative humidity of 50%; CP = stored in liquid nitrogen - cryopreservation at -196 °C in foil paper bags).

IAC-80 seeds stored in liquid nitrogen presented higher emergency speed than those in the other storage conditions in all evaluations. The seeds

stored in cold room in polyethylene bags with vacuum presented the worst performance after twelve months of storage (Table 6).

Table 6. Emergence speed index of *Ricinus communis* seeds of the IAC-80 cultivar evaluated at 0, 4, 8 and 12 months in different storage conditions.

Cultivar	Evaluation time	Storage conditions						
		RC-KPB	RC-PEB	RC-PEB _v	CR-KPB	CR-PEB	CR-PEB _v	CP
IAC-80	0	2.61Ac	2.71Ac	3.23Ab	2.91Ac	3.33Ab	2.75Ac	4.95Aa
	4	2.44Ad	2.46Ad	2.79Bc	2.83Ac	3.23Ab	2.57Ad	4.43Ba
	8	2.31Bc	2.29Bc	2.52Bc	2.46Bc	3.08Ab	2.35Bc	4.07Ca
	12	2.09Bb	1.95Cb	1.92Cb	1.90Cb	1.82Bb	0.96Cc	3.11Da
CV (%)		7.59						

KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions (25 °C); CR = cold room (10 °C and relative humidity of 50%); CP = stored in liquid nitrogen (cryopreservation at -196 °C) in foil paper bags. Means followed by the same uppercase letter in the columns and lowercase letter in the rows do not differ by Scott-Knott's test at 5% probability.

IAC-80 seeds stored in liquid nitrogen had the highest emergence speed (Figure 4A), but the overall emergence speed decreased with time of storage, even for cryopreserved seeds. These decreases are related to natural deterioration, which is an irreversible process that increases the time needed to obtain an adequate plant stand (ANTONELLO et al.,

2009).

The emergence speed index of Guarani seeds did not change due to the storage condition and time of storage, but there were isolated effects of these two variables. The emergence speed of Guarani seeds decreased with increasing storage time (Figure 4B), but it was due to natural deterioration.

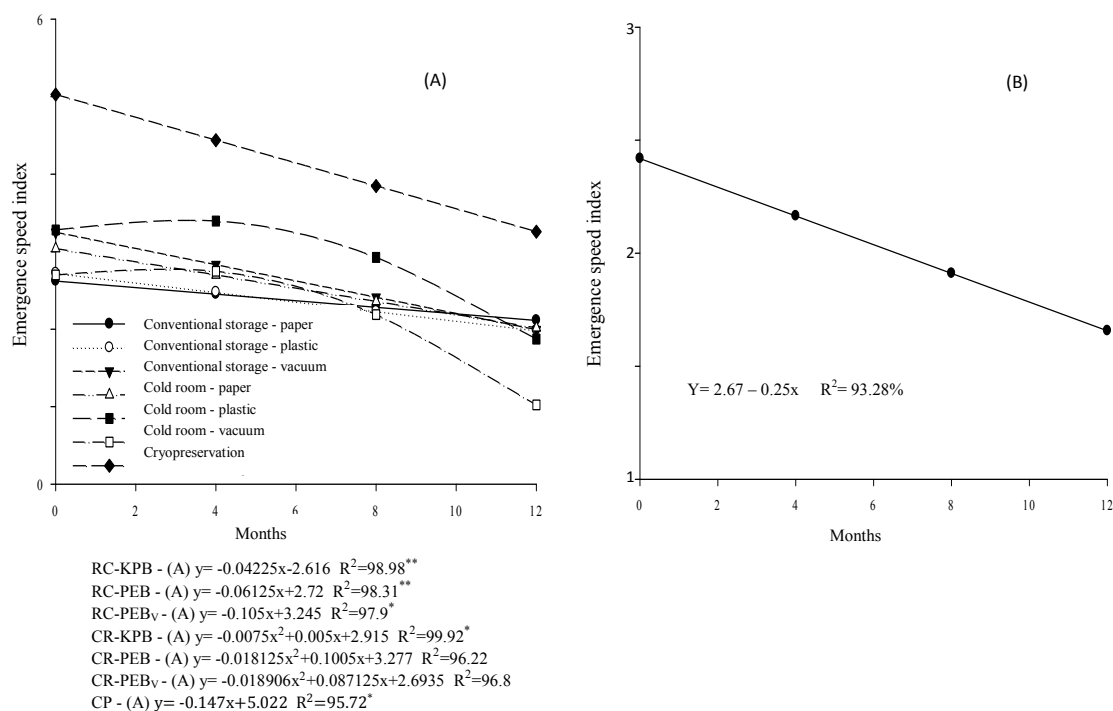


Figure 4. Emergence speed index of *Ricinus communis* seeds of the IAC-80 cultivar evaluated at 0, 4, 8 and 12 months in different storage conditions (KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions at 25 °C; CR = cold room at 10 °C and relative humidity of 50%; CP = stored in liquid nitrogen - cryopreservation at -196 °C in foil paper bags) (A); and Emergence speed index of *Ricinus communis* seeds of the Guarani cultivar evaluated at 0, 4, 8 and 12 months of storage.

The emergence speed index of Guarani seeds stored in liquid nitrogen was higher than those of seeds stored in the other conditions (Table 7). According to Antonello et al. (2009), although seed deterioration is an irreversible process, delaying its

speed is possible by a correct and efficient management of environmental conditions during storage, which can increase the time that the seeds remain viable during the storage period.

Table 7. Emergence speed index of *Ricinus communis* seeds of the Guarani cultivar in different storage conditions.

Storage conditions	Emergence speed index
RC-KPB	1.88c
RC-PEB	1.63d
RC-PEB _v	2.08b
CR-KPB	2.17b
CR-PEB	2.07b
CR-PEB _v	1.55d
CP	2.85a
CV (%)	12.86

KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions at 25 °C; CR = cold room at 10 °C and relative humidity of 50%; CP = stored in liquid nitrogen - cryopreservation at -196 °C in foil paper bags. Means followed by the same letter do not differ by Scott-Knott's test at 5% probability.

The oil content of the IAC-80, and Guarani seeds did not vary with storage times and storage conditions used, these two variables had only isolated effects. The seeds stored in liquid nitrogen presented lower oil content than those in the other storage conditions (Table 8). Since this difference was not dependent on the storage time, it is assumed that the cryopreservation conditions affected the oil extraction or contents in some way. Decreases in oil content of *R. communis* seeds with increasing storage

time was found for both cultivars. The oil content of IAC-80 seeds decreased from the fourth month of storage, however, the oil content of Guarani seeds decreased in the first few months of storage (Figure 5). According to Koutrobas, Papakosta and Doitsinis (2000), the storage conditions of castor bean seeds affect significantly their oil content, especially temperature and relative humidity; and variations in the storage conditions cause degradation of the oil.

Table 8. Oil content of *Ricinus communis* seeds of the IAC-80 and Guarani cultivars in different storage conditions.

Cultivar	Storage conditions	Oil content (%)
IAC-80	RC-KPB	38.08 b
	RC-PEB	38.54 b
	RC-PEB _v	37.55 b
	CR-KPB	39.24 b
	CR-PEB	41.63 a
	CR-PEB _v	38.23 b
	CP	31.33 c
CV (%)		5.41
Guarani	RC-KPB	39.01 a
	RC-PEB	38.34 a
	RC-PEB _v	38.64 a
	CR-KPB	39.10 a
	CR-PEB	38.53 a
	CR-PEB _v	38.86 a
	CP	30.00 b
CV (%)		4.01

KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions at 25 °C; CR = cold room at 10 °C and relative humidity of 50%; CP = stored in liquid nitrogen - cryopreservation at -196 °C in foil paper bags. Means followed by the same letter do not differ by Scott-Knott's test at 5% probability.

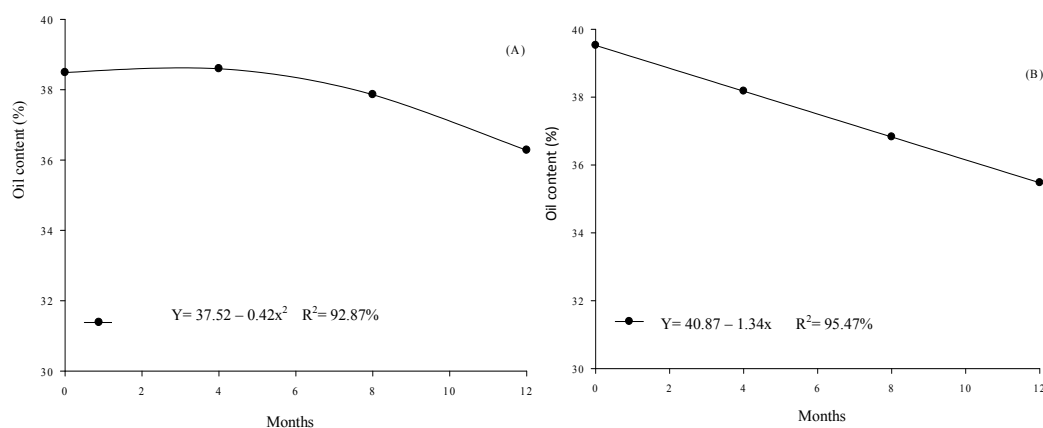


Figure 5. Oil content of *Ricinus communis* seeds of the IAC-80 (A) and Guarani (B) cultivars evaluated at 0, 4, 8 and 12 months of storage.

Aspergillus spp. and *Fusarium* spp. were the fungi with the highest occurrence in the sanitary test of IAC-80 and Guarani seeds, regardless of the storage conditions.

Seeds of the IAC-80 cultivar had higher incidence of *Aspergillus flavus* (Table 9). A similar result was found by David et al. (2014) in *R. communis* seeds of the IAC-226 cultivar, which had high incidence of this fungus. According to Lima et al. (1997), *Aspergillus flavus* causes seed rot and affects the germination of castor bean seeds. The

occurrence of these microorganisms is associated with the seed storage conditions (DAVID et al., 2014).

Guarani seeds (Table 10) had increases in storage fungi with storage time, and a high incidence of *Fusarium oxysporum* f. sp. ricini in all seeds, regardless of storage conditions. The high incidence of this fungus in the Guarani seeds is associated with decreases in germination percentage throughout storage.

Table 9. Incidence of fungi found in *Ricinus communis* seeds of the IAC-80 cultivar evaluated at 0, 4, 8 and 12 months in different storage conditions.

Evaluation time	Storage conditions	Fungi (%)						
		AF	AO	AN	AC	PE	FU	PH
0	RC-KPB	42	37	5	0	15	36	0
	RC-PEB	58	38	8	0	13	37	0
	RC-PEB _v	54	38	5	0	14	26	0
	CR-KPB	57	37	4	0	10	36	1
	CR-PEB	56	52	9	0	18	35	0
	CR-PEB _v	58	36	8	0	11	33	0
	CP	49	10	6	0	14	48	0
4	RC-KPB	51	41	8	0	17	29	0
	RC-PEB	52	37	10	0	15	31	0
	RC-PEB _v	58	35	9	0	16	34	2
	CR-KPB	61	35	7	0	14	30	0
	CR-PEB	53	39	11	0	18	26	1
	CR-PEB _v	63	41	13	0	19	29	0
	CP	51	29	12	0	14	35	0
8	RC-KPB	48	42	20	0	16	31	0
	RC-PEB	53	41	18	0	18	30	0
	RC-PEB _v	61	38	18	0	17	24	2
	CR-KPB	62	34	15	0	15	29	0
	CR-PEB	60	37	14	1	14	24	0
	CR-PEB _v	64	45	17	0	19	21	1
	CP	53	34	17	0	15	32	0
12	RC-KPB	58	45	22	0	16	26	0
	RC-PEB	62	49	19	1	14	24	0
	RC-PEB _v	61	44	23	3	17	27	0
	CR-KPB	59	42	18	2	18	22	0
	CR-PEB	54	46	16	0	12	20	0
	CR-PEB _v	53	44	17	1	16	23	0
	CP	52	41	19	2	15	25	0

KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions at 25 °C; CR = cold room at 10 °C and relative humidity of 50%; CP = stored in liquid nitrogen - cryopreservation at -196 °C in foil paper bags. AF = *Aspergillus flavus*; AO = *Aspergillus ochraceus*; AN = *Aspergillus niger*; AC = *Aspergillus candidus*; PE = *Penicillium* spp.; FU = *Fusarium* spp.; PH = *Phoma* spp.

Table 10. Incidence of fungi found in *Ricinus communis* seeds of the Guarani cultivar evaluated at 0, 4, 8 and 12 months in different storage conditions.

Evaluation time	Storage conditions	Fungi (%)						
		AF	AO	AN	AC	PE	FU	PH
0	RC-KPB	36	45	5	0	16	65	0
	RC-PEB	37	49	8	0	18	63	6
	RC-PEB _v	26	44	5	0	17	62	0
	CR-KPB	36	42	4	0	15	68	4
	CR-PEB	35	46	9	0	14	65	0
	CR-PEB _v	33	44	8	0	19	62	3
	CP	48	41	6	0	15	63	0
4	RC-KPB	29	43	5	0	20	71	0
	RC-PEB	31	42	8	0	19	74	3
	RC-PEB _v	34	40	5	0	21	73	1
	CR-KPB	30	47	4	1	17	76	0
	CR-PEB	26	46	9	0	18	71	0
	CR-PEB _v	29	45	8	1	20	78	3
	CP	35	42	6	0	17	72	0
8	RC-KPB	31	51	11	0	22	78	0
	RC-PEB	30	50	10	7	21	76	0
	RC-PEB _v	24	49	15	3	24	82	5
	CR-KPB	29	47	14	0	27	90	0
	CR-PEB	24	45	11	4	25	83	4
	CR-PEB _v	21	46	9	2	29	75	0
	CP	32	44	8	0	22	74	0
12	RC-KPB	26	53	15	0	27	92	0
	RC-PEB	24	50	19	6	28	89	0
	RC-PEB _v	27	58	14	3	31	86	0
	CR-KPB	22	61	16	8	29	91	0
	CR-PEB	20	54	14	0	30	90	0
	CR-PEB _v	23	51	12	5	26	85	0
	CP	25	46	14	3	28	87	0

KPB = packed in multilayer Kraft paper bags; PEB = packed in polyethylene bags; PEB_v = packed in polyethylene bags with vacuum at 0.1 atm; RC = room conditions at 25 °C; CR = cold room at 10 °C and relative humidity of 50%; CP = stored in liquid nitrogen - cryopreservation at -196 °C in foil paper bags. AF = *Aspergillus flavus*; AO = *Aspergillus ochraceus*; AN = *Aspergillus niger*; AC = *Aspergillus candidus*; PE = *Penicillium* spp.; FU = *Fusarium* spp.; PH = *Phoma* spp.

CONCLUSIONS

The storage conditions affect the physiological quality of *R. communis* seeds of the IAC-80 and Guarani cultivars. Cryopreservation (-196 °C) is the ideal condition for maintaining the physiological quality of *R. communis* seeds of the IAC-80 cultivar for twelve months, and seeds of the Guarani cultivar for eight months of storage.

The oil content of *R. communis* seeds decreases and the incidence of *Aspergillus* spp. and *Fusarium* spp. fungi increases throughout storage, regardless of the seed storage condition.

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REFERENCES

ALMEIDA, F. A. C. et al. Estudo de técnicas para o armazenamento de cinco oleaginosas em condições ambientais e criogênicas. **Revista Brasileira de Produtos Agroindustriais**, v. 12, n. 2, p. 189-202, 2010.

ANTONELLO, L. M. et al. Influência do tipo de embalagem na qualidade fisiológica de sementes de milho crioulo. **Revista Brasileira de Sementes**, v. 31, n. 4, p. 75-86, 2009.

BRASIL. Ministério da Agricultura, Pecuária e Abastecimento. **Padrões para produção e comercialização de sementes de mamona (*Ricinus communis*)**. Disponível em: < <http://www.agricultura.gov.br/assuntos/insumos-agropecuarios/insumosagricolas/sementes-e-mudas/publicacoes-sementes-e-mudas/INN45de17desetembrede2013.pdf> >. Acesso em: 04 out. 2017.

BRASIL. Ministério da Agricultura, Pecuária e Abastecimento. **Regras para análise de sementes**. Disponível em: < http://www.agricultura.gov.br/assuntos/insumos-agropecuarios/arquivos-publicacoes-insumos/2946_regras_analise_sementes.pdf >. Acesso em: 04 out. 2017.

CALDEIRA, C. M. et al. Qualidade de sementes de tabaco durante o processo de pelotização e

armazenamento. **Ciência Rural**, v. 46, n. 2, p. 216-220, 2016.

COMPANHIA NACIONAL DE ABASTECIMENTO - CONAB. **Acompanhamento da safra brasileira de grãos**. Disponível em: <http://www.conab.gov.br/OlalaCMS/uploads/arquivos/16_07_08_17_35_34_Ricinus_communis_junho2016.pdf> Acesso em: 04 out. 2017.

COSTA, L. M. et al. Qualidade de frutos de crame durante o armazenamento. **Revista Brasileira de Sementes**, v. 34, n. 2, p. 239-301, 2012.

DAVID, A. M. S. S. et al. Qualidade sanitária de sementes de *Ricinus communis* (cv. IAC-226). **Comunicata Scientiae**, v. 5, n. 3, p. 311-317, 2014.

FANAN, S. et al. Influência da colheita e do armazenamento na qualidade fisiológica de sementes de *Ricinus communis*. **Revista Brasileira de Sementes**, v. 31, n. 1, p. 150-159, 2009.

FERREIRA, D. F. Sisvar: a computer statistical analysis system. **Ciência e Agrotecnologia**, v. 35, n. 6, p. 1039-1042, 2011.

GOLDFARB, M.; QUEIROGA, V. P. Considerações sobre o armazenamento de sementes. **Revista Tecnologia e Ciência Agropecuária**, v. 7, n. 3, p. 71-74, 2013.

KAVIANI, B. Conservation of plant genetic resources by cryopreservation. **Australian Journal of Crop Science**, v. 5, n. 6, p. 778-800, 2011.

KOUTROUBAS, S. D.; PAPAKOSTA, D. K.; DOITSINIS, A. Water requirements for castor oil crop (*Ricinus communis* L.) in a Mediterranean climate. **Journal of Agronomy and Crop Science**, v. 184, n. 1, p. 33-41, 2000.

LIMA, E. F. et al. Fungos causadores de tombamento transportados e transmitidos pela semente da mamoneira. **Pesquisa Agropecuária Brasileira**, v. 32, n. 1, p. 915-918, 1997.

MAGUIRE, J. D. Speeds of germination aid selection and evaluation for seedling emergence and vigor. **Crop Science**, v. 2, n. 2, p. 176-177, 1962.

MENDES, R. C. et al. Tratamentos pré-germinativos em sementes de *Ricinus communis* (*Ricinus communis* L.). **Revista Brasileira de Sementes**, v. 31, n. 1, p. 187-194, 2009.

MOURA, J. F. et al. Comparação de métodos de detecção de fungos em sementes de cebola. **Pesquisa Agropecuária Pernambucana**, v. 17, n. 1, p. 24-29, 2012.

QUEIROGA, V. P.; BELTRÃO, N. E. M. **Produção e armazenamento de sementes de mamona (*Ricinus communis* L.)**. 1 ed. Campina Grande: Embrapa, 2004. 7 p. (Comunicado Técnico, 206).

REED, B. et al. Biodiversity conservation and conservation biotechnology tools. **In Vitro Cellular & Developmental Biology**, v. 47, n. 1, p. 1-4, 2011.

ROCHA, M. S. et al. Crioconservação de sementes de algodão. **Revista Brasileira de Engenharia Agrícola e Ambiental**, v. 13, n. 3, p. 312-318, 2009.

SANTOS, H. O. et al. Physiological and biochemical aspects of castor beans seeds deterioration stored in different packaging conditions and temperatures. **Journal of Seed Science**, v. 38, n. 3, p. 241-247, 2016.

SILVA, H. W. Higroscopicidade das sementes de pimenta (*Capsicum chinense* L.). **Revista Brasileira de Engenharia Agrícola e Ambiental**, v. 19, n. 8, p. 780-784, 2015.