

EFFECT OF SOME NATURAL DORMANCY OVERCOMING TREATMENTS ON THE GERMINATION AND EARLY VIGOROUS GROWTH OF BAMBARA GROUNDNUT (*Vigna subterranean* L. Verdc)

Abstract :

Aim: To investigate the effect of some natural dormancy overcoming treatments on the germination and early vigorous growth of three varieties of Bambara nut.

Study design: Randomized block design.

Place and Duration of Study: Department of Plant Science and biotechnology University of Jos and Nursery of the Federal College of Forestry Jos, between August 2019 and February 2020.

Methodology: Three varieties of Bambara nut seeds were subjected to the following treatments; mechanical scarification, soaking in fresh cow milk, soaking in coconut milk, scarification plus fresh cow milk, scarification plus coconut milk and no treatment (control). These combinations were replicated three times and soaked for three different durations (24, 27 and 30 hours). The seeds treated in the above combinations were planted in designated nursery bags.

Results: The differences in the mean number of days after planting for germination to occur were not statistically significant for any of the varieties and preceding treatments including the control, for all the durations. The means number of shoots per plant were also not significantly different for the three durations with their respective varieties and treatments. Furthermore, the differences in the mean number of leaves at seven weeks after planting were not significantly different within all varieties and treatments, when compared to the control group for all three durations.

Conclusion: It is concluded in this study that; no significant benefit will be derived in pretreating Bambara nut seeds with mechanical scarification, fresh cow milk, or coconut milk treatment before sowing.

1. INTRODUCTION

Bambara groundnut (*Vigna subterranea* (L.) Verdc.) is a neglected African plant of the family *Fabaceae*. It is recognized for its high nutritional value, its tolerance to poor soils, drought, salt stress, and its ability to produce in conditions where peanuts completely fail [1]. It, unfortunately, remains less cultivated and poorly known in tropical Africa. In fact, seed legumes, especially Bambara groundnut, have an important socio-economic role in tropical Africa, where they are part of the tradition in culinary

habits [2]. Bambara groundnut is native to northeastern Nigeria and northern Cameroon [3]. In addition to sub-Saharan Africa, it is now found in many parts of South America, Asia, and Oceania [4]. The distribution of wild Bambara groundnut is now known to extend from the Jos and Yola plateau in Nigeria to Garoua in Cameroon, and probably beyond [5].

Bambara groundnut seeds are sometimes eaten raw, boiled, roasted; they are used for making cakes (*koki*, dough, pounded/crushed, etc.),

stews, couscous, soups, and porridge, as a snack. Its seeds are also used as feed for pigs and poultry, their leafy stalks are used as livestock and are used in traditional medicine [6]. The highly nutritious content of Bambara groundnut and its high content of essential amino acids make it an important crop to consider for food security [7].

The poor seed quality of most legumes is attributed to physical seed dormancy due to their characteristic hard seed coats. Albeit all types of dormancy involve metabolism suppression, physical dormancy commonly found in legumes is also characterized by a palisade or radially elongated cells in seeds causing hardness of seeds and impermeability. This hampers the passage of water to the embryo which is necessary for germination [8].

Seed dormancy happens when viable seeds fail to germinate under favorable conditions, which is accompanied by temporal suspension of growth and reduced metabolic activities. Most of the methods of pre-sowing treatment such as physical, chemical, and mechanical scarification usually degrade the seed coat for germination; without always rapidly and uniformly influencing the physiology of the seeds and seedlings as well as not overcoming physiological dormancy of seeds [9]. There is a plethora of information concerning the effect of natural sources of hormones such as fresh cow milk and coconut milk on the germination of legume seeds compared to synthetic sources. Hormones are known to speed up the rate of germination of plant seeds. Major plant growth regulators (PGRs) significantly enhanced plant seed germination rate [10] and other growth parameters in different plants. Hormones help to relieve photo, thermo-, and physiological dormancy in seeds and also encourage mass

production of seedlings for agroforestry programs [11]. Adelani et al. [12] reported that Coconut milk had 1.52 µg/ml, 0.023 µg/ml, and 0.092 µg/ml of (IAA) Indole Acetic Acid, (GA3) Gibberellic acid, and (ABA) Absciscic acid, respectively. Fresh cow milk had 0.012 µg/ml and 0.006 µg/ml for IAA and ABA, respectively.

However, there are some challenges associated with the successful production of Bambara groundnut, such as poor crop establishment due to physical seed dormancy. Fresh cow milk and coconut milk have been reported to contain hormones that can speed up the rate of germination of plant seeds [12]. Seeds of Bambara groundnut though not sold on world markets they play an important part in the diet of most people in several West African countries where they are the third most important commodity after cowpea and groundnut in the national production and consumption statistics [13]. As the demand for this crop increases, there is the need for an increase in its production. therefore, overcoming the dormancy of Bambara groundnut using cheap natural means will go a long way because it possesses great potential for global food security as a drought-tolerant crop that is adapted to low-input agriculture. This research aims to find the most effective natural way(s) of breaking the seed coat dormancy of Bambara groundnut and the specific objectives are as follows:

1. To determine if mechanical scarification, fresh cow milk, coconut milk, scarification plus cow milk, or scarification plus coconut milk treatments will result in the fastest germination rate of Bambara nut.

2. To also determine which of the aforementioned treatments will give an early vigorous growth of Bambara nut.

nursery site of Federal College of Forestry Jos, Plateau State. This is located at the altitude of 1,159 m above sea level on latitude 09° 57'N and longitude 08° 53'E.

2.2 Source of Experimental Materials

Three varieties of Bambara nut seeds (cream, brown, and black) were obtained from the Newmarket at Jos North, Nigeria. The three varieties are among the seven established varieties of Bambara nut [14].

2. MATERIAL AND METHODS

2.1 Experimental Site

A potted experiment was carried out during the early dry season (November) of 2019 at the

Fresh cow milk was procured from cattle breeders in Naraguta village Jos North Local Government Area, Plateau State. Fresh coconut balls, from which the coconut milk was produced, were purchased from coconut sellers in the Newmarket Jos north.

2.3 Measurement of Seed Size and Weight

Seed size: The circumferences of ten seeds of each of the three varieties of Bambara nut were measured and the average of each of them was computed. The measurement of the circumference around the middle of each seed was done using a micrometer screw gauge.

Seed weight: The weights of ten seeds of each of the three varieties of Bambara nut were measured and the average of each of them was computed. The measurement of the weight was done using a digital weighing balance.

2.3 Preparation of Experimental Materials and Experimental Design

Best looking Bambara nut seeds varieties (162) were selected and sorted out in three categories as cream, brown, and black colored. These three varieties each consisting of 54 seeds were labeled as V1, V2, and V3 respectively. The control and treatments groups were prepared as follows:

1. Control group: These are set of seeds with no treatment at all, and they were designated as T0.

2. Mechanical scarified group (immersed in water): These are set of seeds that were scarified and were designated as T1. Mechanical scarification was carried out using a sharp razor blade. A scar was made on two sides of each seed using a sharp razor blade carefully.

3. Cow milk treatment group: These are set of seeds that were treated with a 100 % concentration of 500 ml undiluted cow milk and were designated as T2.

4. Coconut milk treatment group: These are set of seeds that were treated with a 100 % concentration of 500 ml undiluted coconut milk, designated as T3. The preparation of coconut

milk involved an equal mixture of coconut water and the liquid extract from crushed white fleshy coconut using an electric blender and a mesh.

5. Scarified and cow milk treatment group: This group includes seeds that were mechanically scarified and treated with fresh and undiluted cow milk, designated as T4.

6. Scarified and coconut milk treatment group. These are set of seeds that were mechanically scarified and treated with fresh and undiluted coconut milk and was designated as T5.

The three varieties were separately exposed to all treatments at three different durations (24, 27, and 30-hour) before planting. After treatment for the given durations, seeds were washed with distilled water and air-dried for 1 hour, and treated with fungicides (Dress force) to prevent seed from fungi contamination. In addition, treated seeds were sown in 4cm depth [15] in designated nursery bags, and these bags were laid out in the field applying the randomized block design method [16].

2.5 Observations and Data Collection

Field observations and data collection were carried out on the following parameters:

1. The germination rate: Seedling emergence was obtained by visual counting of the number of germinated seedlings from the first day of seedling emergence up to the fourth week.
2. The number of shoots: This was determined by counting the total number of shoots of each plant at 4, 5, 6 and 7 weeks after planting (WAP).
3. The number of leaves Per Plant: The number of leaves per plant was determined by physically counting the total number of leaves on each plant at 7 WAP.

2.6 Cultural Practice

An adequate amount of water was sprinkled on the pots regularly at two days' intervals every morning [16]. Proper weeding was done manually to remove the weeds spotted on the pots.

2.7 Analysis of Data

Data collected were analyzed using a two-way analysis of variance (ANOVA) test to check significant differences among the means. The differences between the means were compared and all results were considered statistically significant at $P < 0.05$.

3. RESULTS

3.1 Seed Size and Weight of Bambara Nut Varieties

The average sizes and weights of three varieties of Bambara nut seeds are given in Table 1.

Cream-colored variety is the largest and heaviest of all the varieties, followed by the brown-colored variety and black-colored variety in that order. The black color variety was the smallest and lightest of them all.

Table 1. Sizes and weights of three varieties of Bambara nut (*Vigna subterranea*) seeds.

VARIETY	SIZE (mm)	WEIGHT (g)
Cream color	11.06	1.31
Brown color	9.67	0.63
Black color	8.31	0.44

3.2 Germination Rate

There were no significant differences in the germination rate of all combined treatments when compared to the control group. Figures 1, 2, and 3 depict the combined effect of the germination of Bambara nut varieties with the different preceding treatments, for 24, 27, and 30-hour duration respectively. For the 24 hour duration, V1T4 (Cream-colored variety & scarification + cow milk treatment) took the highest number of days to germinate. The result of the 27 and 30-hour duration showed that V1T5 and V1T2 treatment combinations displayed the highest number of days before germination respectively.

3.3 Number of Shoots Per Plant

The combined effect of the pre-treated Bambara nut varieties on the number of emerged shoots for 24, 27, and 30-hour duration at seven weeks after planting are shown in figures 4, 5, and 6 respectively. The combined varieties and treatments V3T0, V3T5, and V2T3 from 24, 27, and 30-hour respectively showed the highest number of emerged shoots. However, there were no actual significant differences ($P < 0.05$) in the number of emerged shoots from the different treatments groups, when compared with the control.

3.4 Number of Leaves Per Plant

The differences in the mean number of leaves for the three pre-treated varieties were not statistically significant ($P < 0.05$) for the three durations. Figures 7,8, and 9 display the mean number of leaves of Bambara nut varieties at seven weeks after planting, affected by different treatments and a 24, 27, and 30-hour duration respectively. The combined effects of V3T0, V3T5, V2T3 from 24, 27, and 30-hour duration respectively, showed the highest number of leaves. The other treatment combinations differ in the number of leaves from one duration to the other.

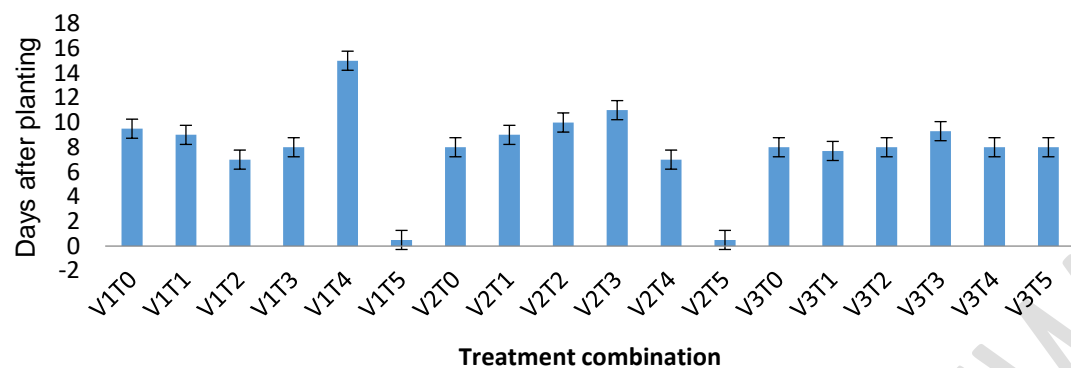


Fig. 1. The Days-After-Planting germination rate of the combined effects of pre-treated Bambara nut varieties at a 24-hour duration.

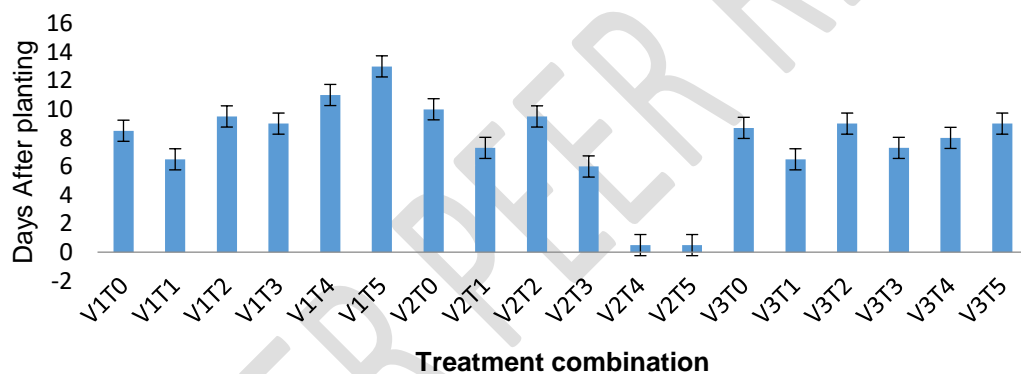


Fig. 2. The Days-After-Planting germination rate of the combined effects of pre-treated Bambara nut varieties at a 27-hour duration.

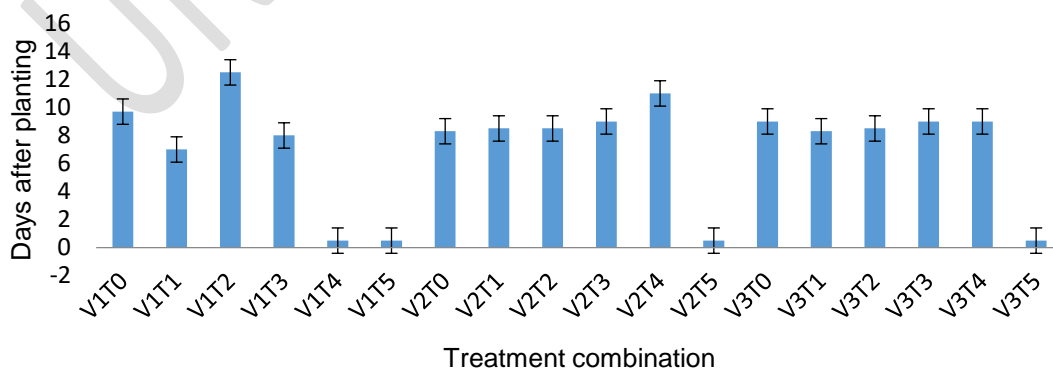


Fig. 3. The Days-After-Planting germination rate of the combined effects of pre-treated Bambara nut varieties at a 30-hour duration.

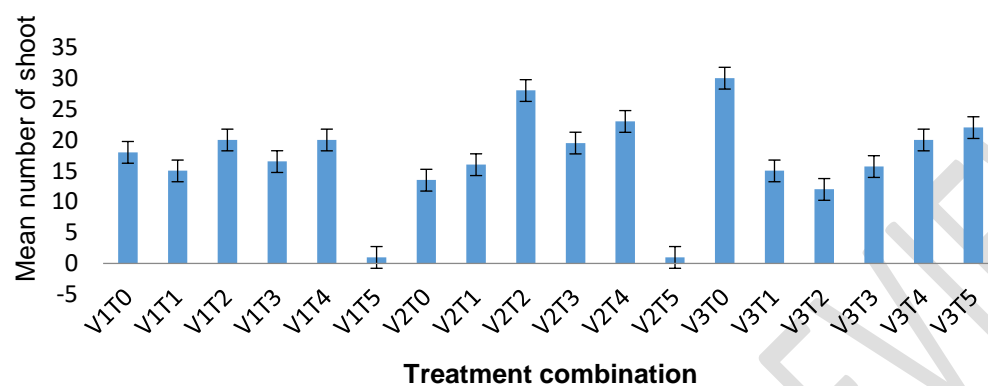


Fig. 4. Seven Week After Planting (WAP) combined effects of the pre-treated Bambara nut varieties on the number of emerged shoots for the 24-hour duration.

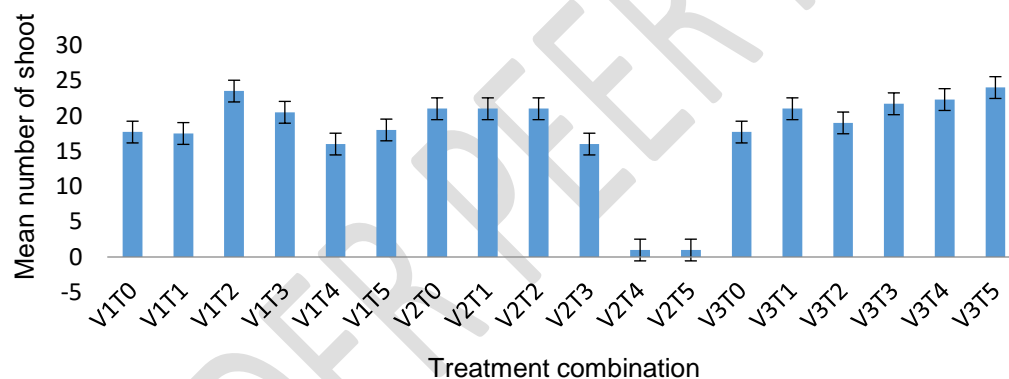


Fig. 5. Seven Week After Planting (WAP) combined effects of the pre-treated Bambara nut varieties on the number of emerged shoots for the 27-hour duration.

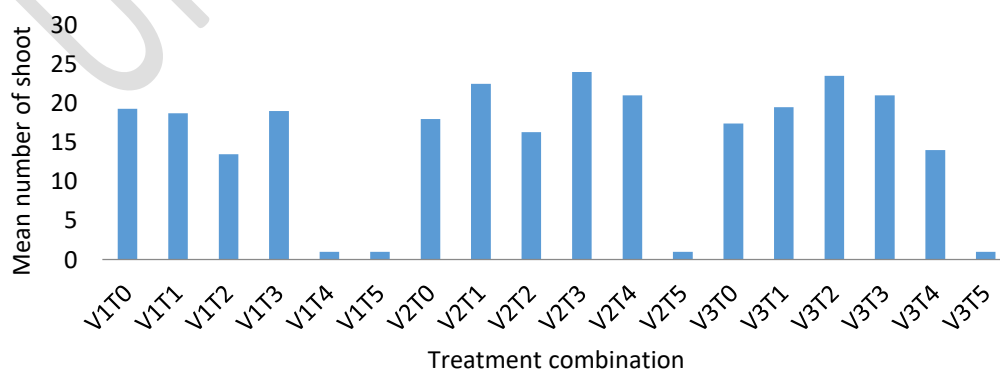


Fig. 6. Seven Week-After-Planting (WAP) combined effects of the pre-treated Bambara nut varieties on the number of emerged shoots for the 30-hour duration.

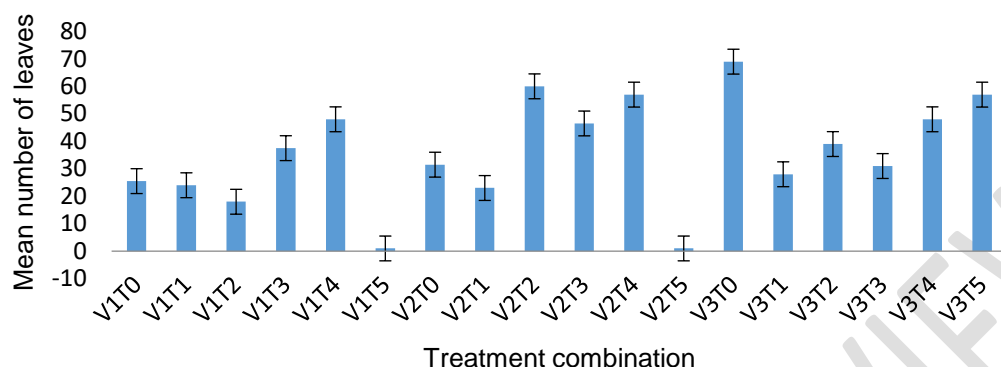


Fig. 7. The combined effects of the pre-treated Bambara nut varieties on the number of leaves at 7 Week-After-Planting, for a 24-hour duration.

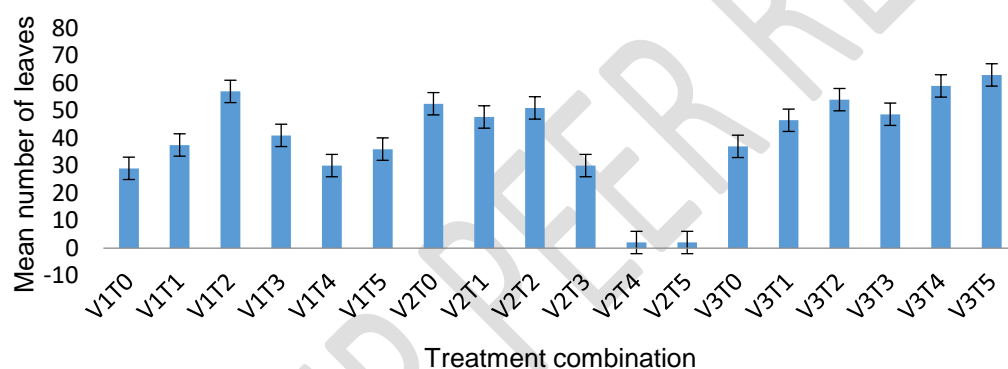


Fig. 8. The combined effects of the pre-treated Bambara nut varieties on the number of leaves at 7 Week-After-Planting, for a 27-hour duration

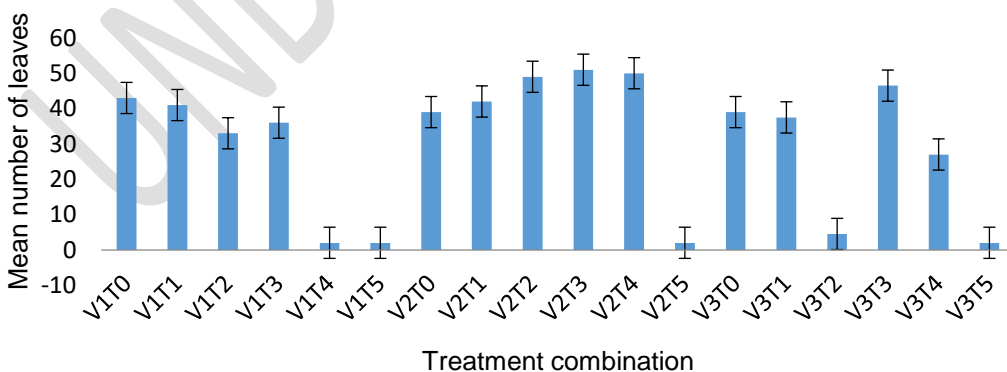


Fig. 9. The combined effects of the pre-treated Bambara nut varieties on the number of leaves at 7 Week-After-Planting, for a 30-hour duration

KEY

V1T0- Cream colored variety + no treatment (control)
V1T1- Cream colored variety + scarification
V1T2- Cream colored variety + fresh cow milk treatment
V1T3- Cream colored variety + coconut milk treatment
V1T4- Cream colored variety + scarification & cow milk treatment
V1T5- Cream colored variety + scarification & coconut milk treatment
V2T0- Brown colored variety + no treatment (control)
V2T1- Brown colored variety + scarification
V2T2- Brown colored variety + fresh cow milk treatment
V2T3- Brown colored variety + coconut milk treatment
V2T4- Brown colored variety + scarification & cow milk treatment
V2T5- Brown colored variety + scarification & coconut milk treatment
V3T0- Black colored variety + no treatment (control)
V3T1- Black colored variety + scarification
V3T2- Black colored variety + fresh cow milk treatment
V3T3- Black colored variety + coconut milk treatment
V3T4- Black colored variety + scarification & cow milk
V3T5- Black colored variety + scarification & coconut milk

4. DISCUSSION

Since there were no significant differences in the recorded treatments for all the durations, it can be postulated that these factors did not influence the rate of germination, mean number of shoots, and the mean number of leaves in all the varieties of Bambara nut seeds used. This result is contrary to the report of Adelani et al., [12] who reported that the germination percentage value of *Balanites aegyptiaca* seeds increased with increasing hydro-priming hours. The non-significant differences in all pre-treated varieties

5. CONCLUSION

Since there were no significant effects of the pre-treated varieties of Bambara nuts exposed at different durations when compared to the control, it can be concluded that no significant benefit will be derived in pretreating Bambara nut seeds with either fresh cow milk, coconut milk, or mechanical scarification before sowing.

affecting the germination rate, the mean number of shoots, and the mean number of leaves is most likely because of the similarity in their genetic make-up. This is buttressed by Linnemann et al., [14] who reported no significant difference between the cultivated genotype forms of Bambara nut.

RECOMMENDATION

Further research using shorter time duration and lesser concentration of fresh coconut milk and cow milk in overcoming dormancy of Bambara nut is recommended.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

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