

Breaking Seed Dormancy in Tamarind (Tamarindus Indica) A Case Study of Gombe Local Government Area

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ABSTRACT: The study was carried out to investigate the effects of subtruic acid and hot water treatments on the germination of Tamarind (Tamarindus indica). Seeds were sown in poly pots under normal environmental condition for germination Thirty (32) seeds of T. indica (one seed per pot) with ten replicates each were used. The highest germination percentage was recorded in seeds treated with fifty (53%) percent subtruic acid concentration within sixty (60) minutes socking period. Germination was observed to be enhanced by the effect of subtruic acid on disrupting the seed coats of Tamarind (Jabbe), followed by hot water. Results of this research may serve as useful information in the production and improvement of the tree species, as knowledge on seed germination requirements is a critical factor in seed in psychological section.

Seed domancy could be considered simply as a block to the completion of germination of an intact viable seed under favourable condition (Finch-Savage and Leubrer-Metzger, 2006)

A commant seed obes not have the capacity to germinate in a specified period of time under any combination of normal physical environmental factors that are otherwise favourable for its germination, i.e., after the seed become non-commant (Baskin and Baskin, 2004). A completely non-commant seed has the capacity to germinate over the widest range of normal physical environmental factors possible for the genotype

A dverse range of chimanay mechanisms (blocks) has excluded in keeping within the dversity of dimates and habitatis in which they operate. The five dasses of chimanay are physiological, morphological, morphological, physical and combinational chimanay.

Tamarindisnative to tropical Africa, the tree grows wild throughout the Sudan and was long ago introduced into and adopted to India that it has often been reported as indigenous there also, and it was apparently from this Asiatic country that it reached the Persians and the Arabs who called it "tamar hind" (Indian date, from the date-like appearance of the died pulp), giving rise to both its common and openeric names. Unfortunately, the specific name

"indica", also perpetuates the illusion of Indian origin. The fruit was well known to the ancient Egyptians and the Greeks in the 4th century BC.

There are types of tamainos that are sweeter than most Orein Thailand is known as "Makhamwaan". One distributed by the United State Department of Agricultures Subtrapical Horticulture Research Unit, Miami is known as "Marila sweet". The name "tamaind" with a qualifying adjective is often applied to other members of the family Leguminosae having somewhat similar foliage

The tree tolerates a great diversity of soil types, from deep alluvid soil to rocky land and porous, oditic limestone It with stands salt spray and can be planted fairly dose to the seash or example.

Studes revealed that the fruits begin to dehydrate 2020 by after fruitset, losing approximately half moisture up to the stage of full ripeness, about 2450 bys from fruitset. The obmandy in tamaind should just be associated with the absence of germination rather it is the characteristic of the seed that obtainings the conditions required for germination.

Very little research has been carried out on the effectiveness of hot water treatment and effects of sulphuric acid on the germination of seeds. This research will progressively work on the methods of breaking seed obmancy in T. indica. Even though

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significant differences exist between species, the aspect of germination and obmancy breaking can help in replacements of ageing species that are gradually dying

Aim is to determine reliable and efficient treatments i.e., physical or chemical that can weaken the seed coatof T.indca, with the following dijectives. To identify the various method (treatments) of breaking seed obstancy that can significantly influence the germination of T.indca. To enhance rapidsustainable production of T.indca.

MATERIALSANDMETHOD

Of all the trees of the tropics, none is more widely distributed or more appreciated as a nonemental than the tamarind of the family Leguminose. The seeds of this ageing tree do not germinate on their own accordand are rarely seed growing in the wild, even though the conditions of water, oxygen, and temperature are suitable. Experiment was conducted in the Botanical Garden, Bidogical Sciences

Department, Combe State University. The materials used include, Tamarinal seeds, Sulphuric acid, Distilled water, Thermometer, Beskers, Petri dishes, Polypots and Centimetre ruler. Good viable seeds of tamarinal were subjected to two different methods of breaking seed obtmandy, these methods are, Sulphuric acid of 50% concentration and Hot water of 1000 C. The type of soil used was a well drained loamysoil.

The seeds of Tamarindus indical were collected using a random sampling technique (RST) from four (4) different locations of Combe Local Government. Area which are Tudun wada Pantami, Nessarawo, and Shango Housing Estate After dehuling the firuits, equal samples of seeds were combined to give one bulk population sample from which sub-samples were taken for germination test. Sample of ten (10) seeds were taken for each treatment method (not water and sulphuric acid), and untreated (control), which gives a total number of 30 sample seeds for the research.



Figl: Bulk populations ample of T. indicaseed

Ten (10) samples of seeds were treated with sulphuricacid contained in a beaker. The seeds were put in the sulphuric acid having a concentration of fifty percent (50%) for a period of sixty minutes

(60 mins) as treatment time. The seeds were rinsed thoroughly in dean distilled water after which they were removed from the beaker, and tested for demination.

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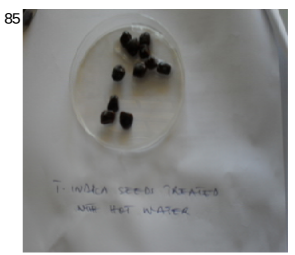


Fig II T.indcassestreated with Sulphuricacid of 50% concentration Fig III T.indcassestreated with hot water.

The hotwater effect was carried out when tamarind seeds were put in beeker containing boiled water of 100°C for a period of thirty minutes (30°n ins), after which the seeds were tested for germination

The gemination percentage for each seed batch (10 replications of each 3 treatments) was taken for a period of fifteen (15) days after sowing. Also the mean height of the plant was taken on daily basis after the emergence of seedlings using a centimetre ruler, and the average number of leaves was also taken at the intervals of five (5) days after the seedlings openinate.

Underraged and disease free seeds were selected for sowing after they have been treated with sulphuric acid and hot water; the seeds were then sown in pody pots. The sowing depth was two (2) centimetres deep for all the replications in each row.

The data was subjected to analysis of variance (ANOVA) after observation for aperiod of fifteen (15) days after sowing in order to know the difference between the treatments, mean separation was done using the Duncaris Multiple Range Test (DMRT).

RESULTS AND DISCUSSION

All the seeds (viable) which have overcome obmancy either naturally or artificially will readly germinate under suitable environmental conditions necessary for seed germination i.e., water, oxygen, and some cases light. In most cases these seeds germinate if placed on moistsubstrate.



FigIV. Germinatedsamples of T. indica plant

The gemination percentage of tamaind (Tsamiya) treated with different artificial methods of breaking seeds obmandy were obtained from the data collected for a period of fifteen (15) days. The result deatly shows that seeds of tamaind treated with sulphuric acid of 55% concentration gave a percentage gemination of 100%, followed by hot water (100°C) treatment which gave 85% in fifteen (15) days after sowing. Lastly the untreated seeds (control) gave 55% in fifteen days after sowing.

Growth in a plant is the outcome of cell division elargement of the new cells and their differentiation into different types of tissues. These process of growth are accomparied by a permanent change in size (usually increase in the dry weight of the growing parts).

The simpler rather aude method of measurement of growth (direct method) was used during the data collection, in which the length of growing part (shoot) was measured just with the halp of centimetre ruler cally after the sæding emergence.

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Table 1. Tableshowing Average Seedling height (cm)

SNb	Treatments	Averageplant heidhi
1	Control	1.9cm
2	Supturication 50%	68m
3	Hotwater (100°C)	29m

Also the direct method was used to count the rumber of leaves during data collection at the intervals of five (5) clays after the young seed ingenerged. The table below shows the average leaves rumber of the young tamarind (Jabbe) seed ings that were subjected to different methods of breaking observancy.

Table 2 Showing Average leaf number

SNb	Treatments	Averageleafnumber
1	Control	3
2	Supruricatid 50%	Ę
3	Hotwater (100°C)	3

Table 3ANOVAs Tableshowing the significant differences downwell

SV	Dff	SS	MS	Fcal	Ftab	
Treatments	2	14412	7206	3336	349	
Error	20	431	216			
Total	22					

KEY: α = O5 (5%), Coefficient of variation (CV) = 137%, DFF=obgreeof freedom, SS=Sum of Squares MS= Mean separation Fcal=F value calculated and Ftab=F value tabulated

The treatments showed significant differences since the computed Fivalue is greater than the tabular Fat 05(5%) level of significance

TadelV: Duncan stableshowing homogeneity within the treatments

treatments							
Cause	Ν	1	٧)				
2	10	7.830					
3	8		1275				
1	5		1300				
significance		1.00	075				

KEY: Subset for alpha = CO5, N=Number of replicates, 1=Sulphuricacid treatment, 2=Hotwater treatment

The sæcts of most wild plants and legumes require a period of obmancy before they will germinate. This genetic requirement ensures that the sæct will "wait at least" at least until the next favourable growth period. Some sæcts can remain obmant and yet viable with embryo in a state of suspended an imation for hundred sof years.

The seed coat apparently plays a major role in maintaining obmancy. In some species, that seed coat seems to act primarily as a mechanical barrier, preventing the entry of water and gases, without which growth is not possible In these cases, growth is initiated by the seed coats being worn away in various ways such as being washed by rainfall, abracked by sand, burned away in a forest fire, pretreating with chemicals and growth regulators, or other animals. In other species, commancy seems to bemantaned chiefly by chemicals inhibitors in the seedcoat Theseirhibitors undergodhemical changes in response to various environmental factors such as light or protonged cold or a subben rise in temperature, neutralize their effects or they may be washed or erooted away. Eventually, the embryo resumesgrowth (Outisand Barnes, 1983).

The result of the experiment revealed that socking of T.indca seeds in hot water at 1000C for 30 minutes hada percentage germination of 20% at the period of deven (11) days after sowing A similar result was obtained by Muhammad and Amusa (2003). At fifteen (15) days after sowing the germination percentage was 80%. The germination percentage was also found to be 50% for seeds that received no any pre-treatment before sowing. This also corresponds to the finding on "Effect of some seed pre-treatment on emergence of Acadia senegal and Tamarindus indicar (Saikou eta). Germination percentage was also highest when Tamarindus indica seeds were socked in 50% sulphuric acid concentration for a period of 60 minutes Treatment time exerted a significant effection seed germination. Muhammad and Amusa (2003) reported a similar result of 98% germination when tamarind (Jabbe) seeds were treated with 50% subfuricacid for 60 minutes

The pregemination treatment employed are designed to soften purcture, wear away or split the seed coat in order to access the embryo for germination, the use of acid treatments could be termed the dhemical method of scarification to raise germination insavament tree-seeds. This method was found to improve germination in both tropical and savament tree-seeds. Sulphuric acid treatment has been found to be effective for several tropical species such as Acacia sp. Parkia sp. Tamarind, Cassia siemea and Terminalia sp. (Agooda, 1991). It was also shown that from the experiment a germination percentage of 40% was obtained after a seven (7) days period of soving and 100% after fifteen (15) days. A similar result was obtained by Awoodba

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(1994) that germination percentage in seeds of Tamarindus indica was significantly enhanced by 50% sulphuricacidat.60minutes.scakingperiod

Result also indicated that seed germination occurs as a result of seed coat rapture due to pre-treating of Tamerindus indica seeds with hot water and subtraction to the socking period Wangeta (2007) pointed out that most pre-treatment significantly reduce hard seed content and improve germination percentage and rate of growth This also shows that from the experiment, seeds of tamarind (Tsamiya) treated with sulphuric acid and hot water gave a highest percentage of germination compared tountreated (control) seeds and also showed to have an average height of 68m (Table I) and five (5) leaves (Table II) respectively for sulphuric acid treated seeds An average height of 29 cm (Table I) and three (3) leaves (Table III) was found for seeds of tamarind treated with hot water, the untreated sædsgaveanaverageheight of 1.9 cm (Tablel) and two(2) leaves (Table I) respectively.

When the germination count was taken for a period of fifteen (15) days after sowing the seed treated with sulphuic acid of 50% concentration performed much better in disrupting the hard seed coat of tamaind seeds than the other seeds treated with hot water and control seeds. So by this experiment, we observed that sulphuic acid treatment have effection emergence of tamaind seeds.

From treatous, one can infer that domancy of seeds of Tamerinaus indica was probably associated with the seeds coat, since the treatment that included germination were those that can effect disruption of the hardsæclocat

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