Effect of Bruchid Beetles (Burchidius Arabicus Decelle) Infestation on the Germination of Acacia tortilis (Forssk.) Hayne) Seeds

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Abstract: The role of bruchid beetle infestation on seed germination of Acacia tortilis (Forssk.) Hayne) Mimosaceae under different incubation temperatures and degrees of scarification was studied under controlled conditions. Results indicate that seed germination was highest (96%) in scarified seeds at 25-35°C incubation temperature, whereas, it was only 28% in intact seeds. Seeds infected by bruchid beetles with one or two holes did not germinate regardless of different incubation temperatures. X-ray results of A. tortilis seeds showed substantial consumption of endosperm and embryonic portions by the bruchid beetles resulting in one or two holes in the infected seeds curtailing seed germination. A unique method of identifying seed viability of A. tortilis by X-ray studies is reported.

Key words: Bruchid beetles, germination, scarification, Acacia tortilis, temperature

INTRODUCTION

Mature Acacia tortilis trees are considered an important forage and shade source in rangeland of the arid and semi-arid regions. A. tortilis trees remain green during the long dry season when many range species become dry and unproductive. The factors which affect seed germination of Acacia species in a given micro environment are water availability, soil type, seed dormancy and insect infestation. Many Acacia species are subjected to infestation by bruchid beetles of the family Bruchidae (Coleoptera). Predation by bruchid beetles, which lay their eggs on ripening pod has been shown to cause negative effect on seed viability. The larvae of bruchid beetles enter the seeds by drilling and feeds on the embryo and endosperm leaving most of the infested seeds nonviable, which may threaten Acacia population.

Many species showed substantial reduction in seed germination under bruchid beetles infestation 2.5% in A. tortilis, 0.5 in A. nilotica and 2.1% in A. roddiaba. Seeds are the only means for propagation of A. tortilis, infestation by bruchid beetles could present a serious problem for seed germination. The objective of the present study was to evaluate the role of bruchid beetles on seed viability and seed germination under different incubation temperatures and a method to identify viable seeds by X-ray studies.

MATERIALS AND METHODS

Pods of Acacia (Acacia tortilis (Forssk.) Hayne) were collected from well developed tree populations in the eastern province of Saudi Arabia during May, 2003. Five Acacia trees representing the whole population were selected and considered as replicates. Pods Collected from each tree were dried in the open for two weeks and shattered manually. Seeds from each tree were separated into the following categories:

- Control, cleaned intact seeds without any treatment
- Scarified seeds - where, mechanical scarification of cleaned intact seeds were done by placing them in wood saw dust (50 cm³) for one minute
- Infested seeds with one hole
- Infested seeds with two holes

Fifty infested seeds from each tree with one or two holes were subjected to breeding until the complete insect was developed and identified while seeds of all categories were stored in bags at 4±1°C until the start of the experiment.

A composite sample(100 seeds) from each category were x rayed to determine whether seeds are filled or empty. Setting for X-raymachine were 40 mA and 15Kv and exposure time was 1 second. Exposures were subjected to examination under florescent light to determine seed viability by evaluating seed density.
Seeds, which exhibited brightness in the X-ray sheet are considered viable.

During the first week of Jan, 2005, stored seeds from each category were sown in 1.0 L plastic air tight disposable container covered with 2.0 mm dry washed sand. Containers were irrigated with distilled water to field capacity and incubated in a programmed refrigerated incubator on 12h light: 12h dark (2000 L×sylvonic cool white florescent lamps) with 2 incubation temperatures; 15-25 and 25-35°C (dark-light). Treatment combinations were replicated 5 times and arranged as a factorial experiment in a completely randomized design. Germination percentages were recorded every three days for 30 days after sowing. No further germination was observed six days later (36 days). Thereafter, the experiment was terminated. A seed considered germinated when the seedling had emerged from the soil. Germinated seeds were discarded after counting.

Collected data were subjected to the analysis of variance (ANOVA), according to \[12\]. Treatment means were compared using the Bays Least Significant Difference test (BLSD) according to \[13\]. Computations and statistical analysis were done using SAS \[14\].

**RESULTS AND DISCUSSION**

Hard seed coats of *Acacia* species cause physical seed dormancy which may delay and reduce seed germination\[15,16,3\]. The presence of hard seed coat in *Acacia* species interfere with water imbibition causing a reduction in seed germination\[17\]. Seeds of *Acacia* species usually showed infestation with bruchid beetles of the family Bruchidae. Identification of the insect in the present study showed infestation with *Burchidius arabicus* Decelle. Adult females of bruchid beetles lay their eggs on the pods and the larvae enter the seed by drilling small holes. It has been speculated that those holes could over come physical seed dormancy of *Acacia* species because they will permit water and gases to enter easily to infestated seeds. Infestation with bruchid beetles have been reported to show such promotive effects on early germination and establishment of *Acacia sieberiana*\[5\].

Results of the present study showed that seed germination was only 28% in intact seeds, while 93% was noticed in scarified seeds with the highest germination percentage (96%) noticed under 25-35°C incubation temperature (Fig. 1). Mechanical scarification causes cracks on the seed coats, facilitating easy movement of water and gases promoting germination\[18,20\]. On the other hand, no germination was noticed under bruchid beetles infestation in seed with either one or two holes under both incubation temperatures. Different studies showed contrasting effects of bruchid infestation on seed germination. Rohner and Ward\[11\] found a lower germination percentage for infested *Acacia* raddiana seeds (2.1%) versus 15.6% for intact seeds, while Miller\[27\] found insignificant differences in germination percentage between infested (2.5%) and intact (1.5%) seeds of *A. tortilis*. Mucungazi\[5\] found that bruchid beetles significantly reduced germination and seedling establishment of *A. gerrardii*, while they promoted germination of *A. sieberiana*.

It seems that negative effects of bruchid beetle infestation depends primarily on the consumption of the embryo by the larvae and secondarily on the proportion of cotyledons eaten\[21\]. Bruchid beetles larvae can exploit a considerable proportion of the cotyledons and
thus infestations can have an enormous negative effects on Acacia seeds viability and seedling vigour.\textsuperscript{22,11} Some bruchid infested seeds remain viable if the embryo is not damaged.\textsuperscript{23}

In the present study, X-ray of A. tortilis seeds showed substantial consumption of endosperm and embryonic parts by the bruchid beetles creating one or two holes in the seeds (Fig. 2). Visual examination of seed showed that bruchid beetles had no selective pattern of position attack which may give a chance of seed viability if the consumption did not involve the embryo. However, the infested seed did not germinate due to severe exploitation of embryonic parts by the bruchid beetles. Seed germination was partially limited due to physical seed dormancy even under sufficient water supply, while bruchid beetles damage, however appeared to be the primary factor preventing seed germination. One interesting aspect noted in the X-ray study was the brightness emitted by the intact seeds as compared to the infested seed with holes where no brightness was seen. This method can be utilized to identify viable seeds.

Our personal observation indicate that A. tortilis pods are indehiscent (pods drop off the tree and do not split). In this case, the seeds may remain in the pod until they are eaten, infested, trodden on, or degraded by fungal attack.\textsuperscript{24} According to Rohner and Ward\textsuperscript{11}, infestation level in A. tortilis did not differ due to whether the pod on the tree or in the ground. Infestation level of A. tortilis was described to be 99%\textsuperscript{25}, 96.2%\textsuperscript{11}. Infestation by bruchid beetles have been thought to be one of the reasons that Acacia species produce huge amount of seeds.\textsuperscript{26} Miller\textsuperscript{27} indicates that 92% of A. tortilis pods were consumed by large herbivores. Ingestion of Acacia seed due to the consumption of pods by herbivores may kill bruchid larvae at early stage development within the seeds through the effects of stomach acids with out destroying the seeds.\textsuperscript{23} Moreover stomach acid may improve Acacia seed germination. Acid scarification was reported to show 96% germination in A. tortilis\textsuperscript{3}. According to Baskin and Baskin\textsuperscript{18} acid scarification increased seed permeability to water which promoted germination. Alternatively, herbivores may positively affect seed germination of A. tortilis due to the fact that they may remove pods from the tree prior of infestation.

Manipulation of seed predators is unlikely to be suitable option in rangeland of Saudi Arabia. Preventing infestation by bruchid beetles during pod bearing stage of A. tortilis through good range management could reduce seed insect predation and would possibly result in higher germination and better establishment of A. tortilis seedling.

It can be concluded that infestation of A. tortilis seeds by bruchid beetles is deleterious to seed germination. However, scarification and incubation temperature play a major role in enhancing germination of A. tortilis seeds. X-ray studies could be employed to identify seed viability.

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