Response of Seed Germination and Seedling Growth to Sand Burial of Two Dominant Perennial Grasses in Mu-Us Sandy Grassland, Semiarid China

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Abstract

Sand burial is an important selective pressure for growth, survival, and distribution of sand dune plants. Its effects on seed germination and seedling establishment, however, for different species are quite different. Experiments were conducted in the Mu-Us Sandy Grassland of North China to determine the effects of sand burial on seed germination and seedling growth of dominant perennial grasses Psammochloa villosa (Trin.) Bor and Leymus secalinus (Georgi) Tzvel. Small, medium, and large seeds of P. villosa and small and large seeds of L. secalinus were buried at 0-, 1-, 2-, 4-, 6-, and 8-cm depths in sand. P. villosa seed germination and seed dormancy in sand were significantly influenced by sand burial depth but not by seed size, whereas seed germination and seed dormancy of L. secalinus were significantly influenced by both sand burial depth and seed size. Emergence percentages for large seeds were higher than those for smaller seeds, suggesting that larger seeds are ecologically better adapted to dune habitats. Seeds that did not germinate in sand were in enforced dormancy and formed a soil seedbank, which can enhance plant survival on sand dunes. One-week-old and 2-wk-old P. villosa seedlings could tolerate 75% and 100% of their shoot height of sand burial, respectively, and the shoot elongation growth was enhanced by the burial stress. Both 1-wk-old and 2-wk-old seedlings of L. secalinus only tolerated up to 75% sand burial. The growth of L. secalinus seedling was inhibited by sand burial due to the decreased biomass and slow shoot elongation. The lack of tolerance of seedlings of this species to total sand burial might restrict its distribution on sand dunes.

INTRODUCTION

Desertification is the most severe problem in grasslands and sandlands in North China. In the desertified grassland, seed germination and seedling growth are affected by many ecological factors, such as drought, high temperature, sand burial, and sand erosion (Bowers 1996; Maun 1998). In Mu-Us sandy grassland of North China, sand burial is a familiar phenomenon occurring on moving sand dunes. The shoots, seeds, and seedlings of sand dune plants often are buried by sand (Maun 1994, 1998). Thus, plants must tolerate sand...
burial to survive and reproduce in sand dune habitats (Hesp 1991; Huang et al. 2004a, 2004b).

Seed germination and seedling emergence of some species can be improved by moderate sand burial (Maun 1998). However, seed germination and seedling emergence is restricted if seeds are buried too deeply by accumulating sand. The seeds that do not germinate in deep sand are in enforced dormancy and thus are part of a soil seedbank, which benefits long-term survival of the species. These dormant seeds can germinate when their burial depth is decreased by wind erosion (Huang et al. 2004a, 2004b).

Some sand dune plants tolerate total burial, whereas others tolerate partial burial. After an episode of sand burial, seedlings of some grasses transport organic compounds from buried shoots and roots to aboveground shoots; therefore, they can maintain photosynthetic organs and increase the probability of survival (Harris and Davy 1987; Martinez and Moreno-Casasola 1996; Brown 1997).

The purpose of our study was to determine differences in the response of seed germination, seedling emergence, and seedling growth to sand burial in the natural habitat between Psammochloa villosa (Trin.) Bor, a dominant perennial grass inhabiting moving sand dunes of North China and Mongolia, and Leymus secalinus (Georgi) Tzvel., a perennial grass inhabiting fixed sand dunes of North China (Ma 1994).

According to our field survey, P. villosa and L. secalinus are clonal grasses and their natural population was dominated by clonal ramets. Previous study indicated clonal growth and clonal integration play an important role in their clonal expansions, such as in supporting the survival of new ramet on sand dunes (Dong 1999; Dong and Alaten 1999). However, sexual reproduction is critical for plants to maintain their genetic diversity and thus is important in their life cycles. Therefore, we hypothesize that sexual reproduction of these two plant species also is important for the development of new genotypes with new adaptations that can contribute to its survival. We expected that these two plant species might develop different seed germination and seedling growth strategy, because they are distributed in different dune habitats of semiarid grassland. To this end, our objectives were to 1) test the effect of moderate burial depth on seed germination and seedling emergence of the two sand dune grasses and 2) determine if their seedlings can tolerate total sand burial, and if so, determine if there is a change in their shoot elongation growth after they are buried. The findings will provide insights to the underlying mechanisms for the spatial distribution of these dominant species in the Mu-Us sandy grassland as well as guidance for conservation and ecological restoration of these sandy grassland ecosystems.

**MATERIALS AND METHODS**

**Field Site**

During summer of 2004, experiments were carried out in the Ordos Sandland and Grassland Ecological Station of the Institute of Botany, Chinese Academy of Sciences. This ecological station (lat 39°02’N; long 109°51’E) is located in Mu-Us sandy grassland, North China at an altitude of 1,355 m. The mean annual temperature varies from 5.0°C to 8.5°C and the mean annual precipitation is 358.5 mm, most of which occurs from June to September.

**Seed Collection and Storage**

The natural dispersal units of P. villosa and L. secalinus were used in these experiments. For P. villosa, the natural dispersal unit is one naked caryopsis. For L. secalinus, the dispersal unit is one palea-enclosed caryopsis. For these experiments, the dispersal units are considered seeds for both species.

Mature seeds of both species were collected in autumn 2003 from plants growing in their natural habitat near the ecological station. Seeds were stored in a cloth bag at −18°C (International Seed Testing Association 1985) in the freezer compartment of a refrigerator. Mean seed mass was tested after some seeds were stored dry at room temperature for 1 mo. Mean (±SE) seed masses for P. villosa and L. secalinus were 5.51 ± 0.03 mg (n = 100) and 3.49 ± 0.05 mg (n = 100), respectively. Prior to the experiments, seeds of P. villosa and L. secalinus were treated by a 4-wk and 8-wk cold stratification, respectively, at 5°C to break the innate dormancy of freshly matured seeds. After cold stratification, seed germination of P. villosa and L. secalinus were about 90% at 20–30°C and 30°C, respectively, after 14-d incubation in light or darkness.

**Effect of Seed Size and Sand Burial on Seed Germination and Seedling Emergence**

Seed germination experiments were conducted in a nonheated greenhouse from 10 June to 9 July 2004. During the experiments, the minimal and maximal air temperature in the greenhouse varied from 19°C to 35°C. Randomly selected seeds were weighed and sorted one by one through the electronic balance (±0.01 mg). For P. villosa, seeds were sorted into small (4.0–4.9 mg, mean = 4.45 ± 0.01 mg), medium (5.0–5.9 mg, mean = 5.46 ± 0.01 mg), and large (6.0–6.9 mg, mean = 6.42 ± 0.01 mg) sizes. Seeds of P. villosa were buried to depths of 0, 1, 2, 3, 5, and 8 cm. For L. secalinus, seeds were sorted into small (3.0–3.5 mg, mean = 3.08 ± 0.03 mg), and large (3.6–4.0 mg, mean = 3.96 ± 0.03 mg) sizes and buried at the same depths. Each treatment was determined by the combination of seed size and burial depth. There were eight replicates of 50 seeds for each treatment.

Seeds were buried in sand to the required depth in a plastic pot (10-cm diameter and 12-cm height). The drainage outlet of the pot was covered with strips of nylon mesh to prevent the loss of sand, while allowing drainage of excess water. The sand in each pot was moistened with 50 mL of well water. Seedling emergence was monitored daily, and an additional 50 mL of water was added every 2 d. Because very few seedlings emerged after 20 d of burial, the experiment was terminated on day 30 when no more seedlings emerged. Then, using a nylon sieve, the sand in each pot was checked carefully for nonemergent seedlings (seeds germinated but the etiolated seedlings did not emerge above the sand surface) and nongerminated seeds. Viability of nongerminated seeds was tested with a 1% solution of 2, 3, 5-triphenyl-2H-tetrazolium chloride (TTC; Baskin and Baskin 1998). These seeds were soaked in the TTC solution for 24 h and then were cut with a surgical knife to check the color of the embryo. If the embryo was red, the caryopsis was...
considered viable; if not, it was nonviable. Seeds that tested as viable were considered to be in enforced dormancy when buried.

Effect of Sand Burial on Seedling Growth
Seedling growth experiments were conducted in a nonheated greenhouse from 18 June to 17 July 2004. During the experiments, the minimal and maximal air temperature in the greenhouse varied from 20°C to 37°C.

Seeds of relatively similar size and weight were used in this experiment, and the masses of *P. villosa* and *L. secalinus* were 5.0–5.9 mg and 3.3–3.6 mg, respectively. There were 200 pots for each of the two species, and five seeds were buried to a depth of 1 cm in each pot. Each pot was sprayed with 50 mL of well water. Seedling emergence was monitored daily, and water was added when necessary to keep the sand moist. After emergence, the first seedling was kept in the pot and the others were discarded, leaving one seedling per pot. Fifty seedlings that emerged on the same day were used in the sand burial experiments. Seedling height was measured to the nearest millimeter before the seedling was buried.

One-week-old and 2-wk-old seedlings of each species were buried in sand to 0%, 25%, 50%, 75%, or 100% (Table 1) of their mean shoot heights in a nonheated greenhouse from 18 June to 17 July 2004. Different heights of plastic rings were added to the pot; the single seedling remaining was buried to the required depth. The sand was moistened initially with 50 mL of well water, and later as required to keep the sand surface moist during the experiment. There were 10 replicates for each burial ratio. The experiment was terminated after 30 d. Then, the seedlings were removed from the pots, washed free of sand, and their total length, shoot length, and root length were measured. After measurement, each seedling was divided into shoot and root, put into a paper bag and dried at 80°C for 48 h. An electronic balance (0.1-mg accuracy) was used to weigh the mass of shoot, root, and thus the total seedling. The root:shoot ratio was calculated from the shoot and root masses.

Data Analysis
Results of seed germination, seed dormancy, and seedling emergence were expressed as % ± SE. To ensure the normality of data, the percentages were arcsine square root–transformed; biomass, height, and length of seedlings were log-transformed. Two-way analysis of variance (ANOVA) at the 95% confidence level was used to examine the main effects of seed size, sand burial depth, and their interactions on seed germination, seed dormancy, and seedling emergence, and to examine the main effects of seedling age, sand burial ratio, and their interactions on seedling biomass, shoot length, and root length (SPSS 11.0 for Windows). If the ANOVA showed significant treatment effects, Tukey’s test was used to determine if differences between means were significant (Sokol and Rohlf 1995).

Table 1. Sand burial depth (cm, mean ± SE) for 1-wk-old and 2-wk-old seedlings of *Psammochloa villosa* and *Leymus secalinus*.

<table>
<thead>
<tr>
<th>Burial ratio</th>
<th>Psammochloa villosa</th>
<th>Leymus secalinus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1-wk-old</td>
<td>2-wk-old</td>
</tr>
<tr>
<td>0%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>25%</td>
<td>1.5 ± 0.1</td>
<td>2.1 ± 0.2</td>
</tr>
<tr>
<td>50%</td>
<td>3.1 ± 0.2</td>
<td>4.1 ± 0.1</td>
</tr>
<tr>
<td>75%</td>
<td>4.2 ± 0.1</td>
<td>5.6 ± 0.1</td>
</tr>
<tr>
<td>100%</td>
<td>5.6 ± 0.1</td>
<td>8.4 ± 0.2</td>
</tr>
</tbody>
</table>

Table 2. Two-way analysis of variance for effects of different seed size, sand burial depth, and their interaction on seed germination, seed dormancy, and seedling emergence of *Psammochloa villosa* and *Leymus secalinus*.

<table>
<thead>
<tr>
<th>Source of variance</th>
<th>df</th>
<th>F value</th>
<th>P value</th>
<th>df</th>
<th>F value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed germination</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seed size</td>
<td>2</td>
<td>2.473</td>
<td>0.094</td>
<td>1</td>
<td>17.907</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Sand burial depth</td>
<td>5</td>
<td>364.805</td>
<td>&lt; 0.001</td>
<td>5</td>
<td>51.818</td>
<td>&lt; 0.001</td>
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<tr>
<td>Size × depth</td>
<td>10</td>
<td>0.597</td>
<td>0.810</td>
<td>5</td>
<td>2.250</td>
<td>0.032</td>
</tr>
<tr>
<td>Seed dormancy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seed size</td>
<td>2</td>
<td>2.507</td>
<td>0.091</td>
<td>1</td>
<td>10.320</td>
<td>0.002</td>
</tr>
<tr>
<td>Sand burial depth</td>
<td>5</td>
<td>662.071</td>
<td>&lt; 0.001</td>
<td>5</td>
<td>49.552</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Size × depth</td>
<td>10</td>
<td>0.374</td>
<td>0.953</td>
<td>5</td>
<td>3.799</td>
<td>0.006</td>
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<td>Seedling emergence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seed size</td>
<td>2</td>
<td>5.369</td>
<td>0.007</td>
<td>1</td>
<td>56.037</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Sand burial depth</td>
<td>5</td>
<td>178.339</td>
<td>&lt; 0.001</td>
<td>5</td>
<td>263.172</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Size × depth</td>
<td>10</td>
<td>1.298</td>
<td>0.025</td>
<td>5</td>
<td>8.094</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>
RESULTS

Effect of Seed Size and Sand Burial on Seed Germination and Seedling Emergence

Seed germination (%) of *P. villosa* and *L. secalinus* was affected significantly by sand burial depth (Table 2; Figs. 1A and 1B). Seeds of *P. villosa* on the sand surface did not germinate. Highest seed germination of *P. villosa* and *L. secalinus* was obtained at 1–2 cm and 0–1 cm, respectively. In general, as sand burial depth increased, seed germination decreased. Seed germination of *P. villosa* was not affected by seed size or the interaction of seed size and sand burial (Fig. 1A; Table 2). However, seed germination of *L. secalinus* was affected significantly by seed size (Table 2). There was a significant effect of interaction of seed size and sand burial on seed germination of *L. secalinus* (Table 2).

Seed enforced dormancy (%) of *P. villosa* and *L. secalinus* was affected significantly by sand burial depth (Figs. 2A and 2B). All seeds of *P. villosa* were in enforced dormancy on the sand surface. As sand burial depth increased from 1 cm to 8 cm and 0 cm to 6 cm, seed dormancy of *P. villosa* and *L. secalinus*, respectively, increased. Seed-enforced dormancy of *P. villosa* was not affected by seed size or the interaction of seed size and sand burial (Table 2). However, seed dormancy of *L. secalinus* was affected significantly by seed size (Fig. 2B; Table 2). There was an significant effect between the interaction of seed size and sand burial on seed dormancy of *L. secalinus* (Table 2).

Seedling emergence (%) of *P. villosa* was affected significantly by seed size, sand burial depth, and their interaction (Figs. 3A and 3B; Table 2). Highest seedling emergence of *P. villosa* was obtained at 1–2 cm depth; moreover, as burial depth increased seedling emergence decreased (Fig. 3A). More seedlings emerged from large seeds than from small seeds at depths of 2–8 cm (Fig. 3A). Seedling emergence of *L. secalinus* was also affected significantly by seed size, sand burial depth, and their interaction.
The highest germination percentage for *L. secalinus* was obtained at the sand surface. Large seeds buried at depths of 0–4 cm had greater seedling emergence than small seeds (Fig. 3B).

**Effect of Sand Burial on Seedling Growth**

After sand burial, seedling growth (biomass) of *P. villosa* was affected significantly by seedling age, sand burial ratio, and their interactions (Table 3). Two-week-old *P. villosa* seedlings were tolerant of total sand burial, whereas 1-wk-old seedlings were only tolerant of 75% sand burial; the seedlings subject to 100% sand burial were decomposed. After 30 d of growth, the biomass of 2-wk-old seedlings was not affected by the burial ratio, whereas the biomass of 1-wk-old seedlings was significantly affected by the sand burial ratio (Fig. 4A).

After sand burial, seedling biomass of *L. secalinus* was affected significantly by seedling age, sand burial ratio, and their interactions (Table 3). Both 1-wk-old and 2-wk-old *L. secalinus* seedlings were tolerant of only 75% sand burial, and the seedlings subject to 100% sand burial were decomposed. However, as sand burial ratio increased, the biomass of 2-wk-old seedlings of *L. secalinus* decreased (Fig. 4B).

Compared with the nonburied control, the shoot length of both 1-wk-old and 2-wk-old seedlings of *P. villosa* was significantly increased by the sand burial, whereas the root length of both 1-wk-old and 2-wk-old seedlings was not affected (Fig. 5A). For *L. secalinus*, the shoot length of both 1-wk-old and 2-wk-old seedling was decreased by 75% and 50–75% sand burial, respectively (Fig. 5B). The root length of 1-wk-old and 2-wk-old seedling of *L. secalinus* was not affected by sand burial (Fig. 5B).

**DISCUSSION**

What are the possible fates of seeds or seedlings after an episode of burial in sand dune habitats? Many seeds buried at shallow depths germinate and their seedlings emerge to the sand surface; however, as burial depth increases, some seeds still germinate but their seedlings are unable to emerge. Moreover, nongerminated seeds may remain dormant for an extended period, which can affect the long-term viability of the population.
seeds buried deeply were in enforced dormancy, and formed a soil seedbank (Maun 1998; Huang et al. 2004a, 2004b). Seedlings of some plant species tolerate total sand burial, and their growth can accelerate with sand burial; however, other species cannot endure total sand burial (Maun 1994, 1998; Seliskar 1994; Yanful and Maun 1996; Zhang 1996).

Seed germination of *P. villosa* and of *L. secalinus* were affected significantly by sand burial. None of the *P. villosa* seeds germinated on the sand surface because of the strong evaporation rate and drought restriction (Huang et al. 2004a). On the contrary, a high percentage of seed germination of *L. secalinus* occurred on the sand surface, which might be due to the fact that its seeds have palea protection; this could help keep moisture for germination. However, roots of these seedlings failed to anchor into sand and thus the seedlings did not establish successfully. For both species, as burial depth increased to > 1 cm, the percentage of seeds that germinated decreased; more seeds were in enforced dormancy. Many factors can affect seed germination after sand burial, and the possible reasons for enforced dormancy include poor soil aeration, high soil moisture, extremely low or high temperatures, and darkness (Maun 1998; Huang et al. 2004a, 2004b). The formation of a soil seedbank with dormant seeds benefits long-term survival of these species. Seeds in the soil seedbank could germinate later when sand erosion decreases sand burial depth (Baskin and Baskin 1998; Maun 1998). Germination of some plants is affected significantly by sand burial, e.g., *Agropyron psammophilum* J. M. Gillett & H. Senn (Zhang and Maun 1990a), *Leymus arenarius* (L.) Hochtst. (Greipsson and Davy 1995), *Artemisia monosperma* Delile (Huang and Gutterman 1998), *Cirsium pitcheri* (Torr. ex Eaton) Torr. & A. Gray (Chen and Maun 1999), *Artemisia ordosica* Krasch. (Huang and Gutterman 2000), *Artemisia sphaerocephala* Krasch. (Huang and Gutterman 1999), *Leymus racemosus* (Lam.) Tzvel. (Huang et al. 2004b), and 10 species of *Calligonum* L. (Ren et al. 2002). However, for other species, such as *Panicum virgatum* L. (Zhang and Maun 1990b) or *Cakile edentula* (Bigelow) Hook. (Zhang and Maun 1992), their seed germination was not affected by sand burial.

*P. villosa* seed germination is independent of seed size. There were no differences in the percentage germination of different-sized seeds from the same sand depths. However, the large seeds of *L. secalinus* had a greater rate of germination and thus less dormancy than small seeds at the same burial depth. Seed germination from different sizes of seeds showed different reactions to sand burial; this might influence seedling growth and thus population regeneration (Baskin and Baskin 1998; Gutterman 2000). Seedling emergence of these two grasses was negatively related to both sand burial depth and seed size. Emergence of these two grasses was increased by shallow sand burial, whereas it was restricted by deep sand burial. This phenomenon also was found on seedling emergence of some other sand dune plants, e.g., *Leymus arenarius* (Greipsson and Davy 1995) and 10 species of *Calligonum* (Ren et al. 2002).

There are two possible factors that affect seedling emergence after seed germination: energy stored in seeds and sand burial depth (Maun 1998). In *P. villosa* and *L. secalinus*, seedlings from larger seeds emerged earlier and seedling emergence percentage was higher than from smaller seeds. Because the sand surface dries soon after a rain, seedlings that emerge earlier have a better chance of survival in the sand dune habitat. In deeper sand, some seedlings did not emerge, because seed mass was too low to support seedling growth to sand surface. Such a phenomenon also has been reported for *Strophostyles helvola* (L.) Elliott (Yanful and Maun 1996), *Caragana microphylla* Lam., and *Hedysarum leve* Maxim. (Zhu et al. 2004).

Different plants have different responses to sand burial; some psammophytes tolerate total burial, e.g., *Ammophila breviligulata* Fernald (Seliskar 1994), *Elymus farctus* (Viv.) Runemark ex Melderis (Harris and Davy 1987), and *Strophostyles helvola* (Yanful and Maun 1996), whereas other species can tolerate only partial burial, e.g., *Agropyron psammophilum*.
(Zhang and Maun 1990a), Cakile edentula (Bigelow) Hook. (Zhang 1996), Triplasis purpurea (Walter) Chapm. (Cheplick and Demetri 1999), Caragana microphylla (Zhu et al. 2004), and Hedysarum leave (Zhang et al. 2002). The re-emergence of seedlings from burial is determined by seedling age, relative burial depth, and amount of energy in the seedling that is available for growth (Maun 1994, 1998). Our results showed that seedling growths of P. villosa and L. secalinus have different responses to sand burial. For P. villosa, 1-wk-old and 2-wk-old seedlings could tolerate 75% and 100% sand burial, respectively, and the shoot elongation was enhanced by the burial. However, both 1-wk-old and 2-wk-old L. secalinus seedlings only tolerated 75% sand burial, and the growth of L. secalinus seedlings was inhibited by sand burial due to the decreased biomass and slow shoot elongation.

Enhanced seedling elongation after sand burial has important ecological advantages. Such elongation can cause an increase in leaf area and thus photosynthesis (Brown 1997). Tolerance to total sand burial might affect seedlings' survival and restrict species distributions to sand dune habitats. In Mu-Us sandy grassland, P. villosa mainly inhabits moving sand dunes in which it is often buried. L. secalinus, on the other hand, mainly inhabits meadows near rivers, where it is seldom buried. L. secalinus does not grow on moving sand dunes, and this might be due to intolerance of its seedlings to sand burial. Our results also suggested that lack of tolerance of seedlings of this species to total sand burial might restrict its distribution on sand dunes.

**MANAGEMENT IMPLICATIONS**

In summary, seed germination and seedling emergence of P. villosa and L. secalinus responded to sand burial in different ways. Seed germination of P. villosa was not affected by seed size; however, more seedlings from its large seeds can emerge to the sand surface after deeper burial (> 2 cm). For L. secalinus, seed germination and seedling emergence of large seeds was higher than small seeds. Moreover, seedlings of P. villosa tolerate total sand burial, whereas seedlings of L. secalinus only tolerate partial sand burial. It is suggested that these differences of P. villosa and L. secalinus in seed germination and seedling growth might affect their natural distribution on different sand dunes with different degrees of sand burial.

These two grasses could be used in the restoration of degraded vegetation in Mu-Us sandy grassland through air-seeding because their seed germination and seedling growth were adapted to sand burial. It is better to choose large seeds of two grasses for air-seeding because they have a better chance for seedling emergence than smaller seeds after sand burial. P. villosa is suitable to moving sand dunes because its seedlings tolerate total sand burial; however, L. secalinus is more suitable to semifixed sand dunes because its seedlings only tolerate partial sand burial.

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**LITERATURE CITED**


