Petroleum Ether Separation and Seedcoat Removal Enhance Seed Germination of a *Casuarina equisetifolia* L. × *C. glauca* Sieb. ex Spreng Hybrid

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Additional index words. *Casuarina cunninghamiana*, flotation separation, plant propagation

Abstract. *Casuarina cunninghamiana* Miq. is an introduced species to Florida that has potential as a windbreak plant to help manage canker in citrus groves; however, only Florida sources can be used for that purpose. Local sources of *Casuarina* are generally adequate seed producers, but germination percentages are frequently poor. Thus, the causes of low seed germination and methods to improve germination were investigated using *C. cunninghamiana* and a local hybrid (*C. equisetifolia* L. × *C. glauca* Sieb. ex Spreng.). Seeds of the hybrid were larger and heavier (88 mg/100 seeds) than those of *C. cunninghamiana* (mean wt. 67 mg/100 seeds). Shrunken, insect-damaged, and empty seeds, present in all unsorted seed lots, were responsible for poor seed germination of the four seed sources studied. Petroleum ether separation improved germination by dividing seeds into floaters and sinkers. The floater fraction consisted of 47.5% to 93% insect-damaged seeds compared with 9.0% to 43.5% among sinkers. More than 50% of the sinkers were filled seeds and less than 21% in floaters. No empty seeds were sinkers except for one source of *C. cunninghamiana*. In sorted hybrid seeds, petroleum ether separation eliminated a large proportion of ungerminable seeds (floaters) and seed germination among sinkers was faster with a higher germination percentage than floaters. Cumulative germination of hybrid seeds in a trial involving two temperatures was 23.0% for sunken seeds at 30°C at the end of 8 weeks compared with 1% of unsorted seeds. Temperature had no significant effect on seed germination. The germination percentage of hybrid seeds with seedcoats removed was 91.0% in the first week of culture compared with only 1.2% in the first week and 12.6% seed germination at the end of 8 weeks’ culture of intact seeds.

Received for publication 17 Feb. 2009. Accepted for publication 25 Mar. 2009.

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The genus *Casuarina*, also commonly known as Australian pine, she-oak, sheoak, ironwood, or beefwood, is a member of the family Casuarinaceae and is composed of 96 species native to Australia, southeastern Asia, and islands of the western Pacific Ocean (Castle et al., 2008; Turnbull, 1990; Wilson and Johnson, 1989). *Casuarina* spp. has been grown in tropical and subtropical regions as a multipurpose tree species, including uses as a windbreak to mitigate strong winds, for rehabilitation in stabilizing desert and coastal dunes, as ornamental trees, and for firewood, timber, and pulpwood production (Castle et al., 2008; Midgley et al., 1983; Samasundaram and Jagadees, 1977).

Three species of *Casuarina*, *C. glauca*, *C. equisetifolia*, and *C. cunninghamiana*, were introduced to Florida ≈100 years ago (Castle et al., 2008). Since then, trees of those species have spread largely in southern Florida, but also into central Florida and coastal areas where they have become essentially naturalized. Because of their spread and the prolific seed production of *C. equisetifolia* (the only monococious species of the three species), they were grouped, classified as invasive, and became regulated by the Florida Department of Environmental Protection and Agriculture and Consumer Services (Castle, 2008; Castle et al., 2008).

*Casuarina* spp. is normally considered a forestry plant, but the arrival in 1995 of bacterial canker in Florida created interest in their horticultural uses. Canker is a serious disease of citrus and is spread by windborne rain, thus increasing interest in living windbreaks as a management tool (Gottwald et al., 2002). In a survey of windbreak species options, *C. cunninghamiana* emerged as one of the best choices partly because of its successful use elsewhere in the world and because evidence gathered in Florida suggests that its potential invasiveness is the least problematic of the three species (Castle et al., 2008). Trees of that species have the highly desirable traits of rapid growth, lifelong branching from the bottom to the top of the tree, and wind sturdiness. Those traits are especially valuable in established groves of the low elevation, poorly drained Florida coastal areas where space to add a windbreak is limited by drainage waterways, and the bedding required for planting citrus. *C. cunninghamiana* trees can be planted in single lines minimizing any need to remove citrus trees.

*Casuarina* can be propagated by vegetative means or with seed, but with highly variable and often inconsistent results (Goh et al., 1995; Lundquist and Torrey, 1984). It is commonly propagated for commercial forestry applications by seeds because they are easy to collect, handle, and store and are plentiful (El-Lakany et al., 1990). A single mature tree of *Casuarina* is capable of producing a large quantity of cones that each yield many seeds (El-Lakany et al., 1989; Turnbull and Martensz, 1982). However, the seeds of *Casuarina* spp. often germinate poorly (Jerlin and Srimathi, 1997). They frequently have germination percentages less than 50%, slow germination rates, and exhibit considerable variability in their germination characteristics regardless of whether the seeds were from a species or an interspecific hybrid (El-Lakany et al., 1989; El-Lakany and Shepherd, 1983; Goh et al., 1995; Turnbull and Martensz, 1983).

Germination is inconsistent apparently because of nonviable seeds that have no or underdeveloped embryos, have been insect-damaged, or are “shrunken” (Mahadevan et al., 1999; Sivakumar et al., 2007; Umarani and Vanangamudi, 2002). Methods for eliminating these unusable seeds could improve germination. Flotation is one widely used technique to separate filled seeds from ungerminable seeds by their difference in specific gravity (Barabin, 1983; Mani et al., 2002; McLemore, 1965; Simak, 1973). Also, the seed of *Casuarina* is botanically classified as a dry, indehiscent samara with a single wing and has a hard, thick seedcoat. The seedcoat can inhibit seed germination by virtue of mechanical restraint, acting as a barrier to gas or water exchange, or being a source of inhibitors (Martinez-Honduvilla and Santos-Ruiz, 1978; Toole et al., 1956). Removing the seedcoat to improve seed germination rate in *Casuarina* has not been reported.

Despite concern about invasiveness, the Florida legislature granted citrus growers limited permission to use *C. cunninghamiana*, a dioecious species, as a windbreak with the caveat that it not be seed-propagated; only vegetatively propagated male plants were allowed and cuttings could only be taken from Florida sources of plant material (Castle, 2008). Nevertheless, seed propagation is the preferred method and may eventually be allowed if plants could be identified by gender before flowering.

We hypothesized that the seed germination of Florida *Casuarina* sources could be improved with proper treatment; thus, our objectives were to: 1) examine seed morphological characteristics among *Casuarina* spp. and causes of low seed germination; and
2) determine the effectiveness of petroleum ether separation and seedcoat removal on seed germination.

Materials and Methods

Seed sources

Mature brown cones were collected on 5 Mar. 2008 (~11 months after flowering) from a naturalized C. equisetifolia × C. glauca (C. e. × C. g.) tree of unknown age located ~15 km west of Vero Beach, FL (lat. 27.70123, long. 80.50877) and growing along a ditch bank within a citrus grove. The hybrid nature of the plant was determined by amplified fragment length polymorphism analysis (J. Gaskin, USDA-ARS, personal communication). Mature brown cones were also collected on 27 Mar. 2008 from three unknown age trees of C. cunninghamiana (C. c.) located in Ruskin, FL (lat. 27.72834, long. 82.42944) numbered C. c. #1, C. c. #5, and C. c. #14, respectively. Cones were allowed to dehisce at room temperature (20 °C) for 2 d and then placed in plastic storage bags and shaken to ensure that all seeds were collected.

Seed viability test

Seeds were tested for viability using tetrazolium [2, 3, 5-triphenyltetrazolium chloride (TZ); Sigma-Aldrich, Castle Hill, Australia]. Fifty unsorted seeds were randomly selected from each of the four sources and the seedcoat carefully removed under a light microscope (Leica Zoom 2000, Model Z45L; Leica Inc., Buffalo, NY). Each seed was cut in half longitudinally through the embryo with a sharp scalpel. Half of each seed was placed in a petri dish (100 x 15 mm2) on a single sheet of 9-cm filter paper and covered with a freshly made 1% TZ solution. Petri dishes were placed in the dark for 4 h and any color change in the seed was noted. For the C. e. × C. g. hybrid seeds, the embryo as well as other tissues stained red indicating viability, although the embryo exhibited a deeper red color than the other seed tissues. For the C. c. seeds, no color change was observed showing none or low viability. Thus, seeds from the three C. c. trees were not used for the seed germination trials; they were only used for morphological examination.

Morphological examination

The weight of five samples of 100 unsorted seeds from each of the four sources was measured. Another sample of ~250 to 300 unsorted seeds of each source was placed on the surface of petroleum ether (specific density = 0.64; boiling point 30 to 60 °C; Fisher Scientific, Fair Lawn, NJ) in a 2000-mL beaker with ~1800 mL of petroleum ether and stirred mechanically for 2 min and then allowed to separate for another minute without stirring. Seeds designated as floaters or sinkers were collected, classified into four groups (filled, shrunken, insect-damaged, and empty) based on their morphological traits (Figs. 1 and 2) as observed by light microscopy, and counted. Filled seeds were soft with a fully developed embryo and a light creamy color; partially filled seeds had a flat end where the embryo would normally be located and were counted as shrunken; empty seeds were nonfilled seeds with only a seedcoat; seeds with a hole and having a dark color were regarded as insect-damaged.

Preliminary experiments

We observed that the seedcoat of Casuarina was hard, as reported, and difficult to remove. When seeds were soaked in water, they tended to clump and did not separate easily apparently because of sticky substances on the seed wing. In a preliminary study to determine if the seedcoat could be softened and seeds dewinged, samples were soaked for 15 min in: 1) 5 N HCL (hydrochloric acid); 2) 5 N NaOH (sodium hydroxide); or 3) Clorox (6.25% sodium hypochlorite). Using a light microscope, seedcoats after NaOH treatment were soft, easier to remove, and the seeds separated easily. The other two treatments hardened the seedcoat; thus, a 15-min soak in 5 N NaOH was used in all germination trials.

Seed germination trial

Petroleum ether separation. A sample of ~1500 to 2500 unsorted C. e. × C. g. hybrid seeds was separated by the petroleum ether method. Floaters and sinkers were soaked in 5 N NaOH for 15 min followed by rinsing in tap water at room temperature for 48 h and then sown in a potting mixture of pine bark and peat (7:3) in clear plastic Magenta boxes (GA-7 vessels; Magenta Corporation, Chicago, IL). There were 25 seeds in each GA-7 vessel and eight replicate vessels for each treatment. Floaters and sinkers were germinated at 25 or 30 °C in a growth chamber with a 12-h light/dark photoperiod. The number of germinated seeds was counted weekly for 8 weeks.

Seedcoat removal. Samples of ~500 unsorted hybrid seeds were soaked and rinsed as stated previously. Half of the seeds were placed directly on 0.8% agar (Fisher BioReagents, Fair Lawn, NJ) solidified water medium. The seedcoats of the other half of the seeds were carefully removed under a microscope and cultured on 0.8% agar solidified water medium. The medium was autoclaved at 1.2 kg·cm–2 for 30 min. Germination took place in a growth chamber with a 12-h light/dark photoperiod at a temperature of 25 °C. There were 25 seeds per petri dish and eight replicates for the seedcoat-intact or removed treatments. The number of germinated seeds was counted weekly for 8 weeks.

Experimental design and statistical analysis

All experiments in this study were conducted using a completely randomized design. An analysis of variance of the germination percentage data was conducted using SAS (SAS Institute, Inc. 1999). Mean separation was by the least significant difference test at the 5% level.

Results

Seed morphological characteristics. The mean weight of 100 unsorted seeds of the C. e. × C. g. hybrid was 88 mg and 67 mg for unsorted seeds of C. c., which ranged from 62 to 76 mg among the three source trees of C. c. (Table 1). Presumptive insect damage accounted for the largest percentage of seed types observed (Table 1). There were 47.5% to 93.0% insect-damaged seeds among floaters, but substantially fewer such seeds (9.0% to 43.5%) among sinkers. No empty seeds were observed among sinkers except for C. c. #1. The percentage of shrunken seeds was generally less than 20% among floaters and sinkers, although the shrunken fraction of C. c. #1 and floating fraction of C. c. #5 were considerably high. More than 50% of the sinkers were filled seeds, except C. c. #1, which had a relatively small percentage of filled seeds. Less than 6% of the floating fraction was filled seeds, except for the Casuarina hybrid, which had 21% filled seeds among floaters.

Seed germination performance after petroleum ether separation. Floaters germinated more slowly than sinkers. The earliest seed germination observed among sinkers was in the second week. The first sign of germination among floaters was in the third week.
week with only 1% germination; sinkers had 10% germination during the same time period. Sinkers consistently had a higher seed germination percentage than floaters over a period of 8 weeks regardless of the temperature. The highest cumulative seed germination, 23.0%, was obtained from sinkers at 30 °C and 19.0% at 25 °C; however, there was no significant difference among them nor was temperature a significant factor (Table 2).

Seed germination improvement with seedcoat removal. Seeds with seedcoats removed achieved their maximum percentage germination in germinated, the radicle emerged first fol-

Table 2. Cumulative germination (%) over 8 weeks in floater (F) and sinker (S) fractions of Casuarina hybrid seeds in potting mixture at 25 and 30 °C.a

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Fraction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
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<tbody>
<tr>
<td>25</td>
<td>F</td>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
<td>2.0</td>
<td>2.0</td>
<td>2.0</td>
<td>2.0</td>
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<tr>
<td>30</td>
<td>F</td>
<td>0.0</td>
<td>0.0</td>
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<td>0.0</td>
<td>1.0</td>
<td>1.0</td>
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<td>S</td>
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<td>1.0</td>
<td>6.0</td>
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<td></td>
<td>S</td>
<td>0.0</td>
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<td>10.0</td>
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aA total of 800 seeds were tested with eight replicates and 25 seeds per replicate for each treatment.

Table 3. Cumulative germination (%) over 8 weeks of Casuarina hybrid seeds on 0.8% agar solidified medium with or without seedcoats at 25 °C.a

<table>
<thead>
<tr>
<th>Seedcoat treatment</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intact</td>
<td>1.2</td>
<td>2.3</td>
<td>5.5</td>
<td>9.5</td>
<td>10.3</td>
<td>11.0</td>
<td>11.8</td>
<td>12.6</td>
</tr>
<tr>
<td>Removed</td>
<td>91.0</td>
<td>91.0</td>
<td>91.0</td>
<td>91.0</td>
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aA total of 400 seeds were tested with eight replicates and 25 seeds per replicate for each treatment.

bMeans followed by the same letter are not significantly different at P < 0.05.

Discussion

Unsorted seed of the four sources consisted of a large number of ungerminable seeds that were shrunken, insect–damaged, or empty. Those with presumptive insect damage appeared to be the major source of poor germination; shrunken seeds represented the second highest contributor to poor germination. Empty seeds were not a contributor except for C. c. #1. These results for Florida sources are consistent with previous studies of other Casuarina species, although the main causes of poor seed performance elsewhere varied depending on species, location, and cultural practices (Mahadevan et al., 1999; Sivakumar et al., 2007).

Casuarina seed germination percentages can vary from 14% to 50% depending on species (Boland et al., 1996; Jerlin and Srimathi, 1997). In our previous experiments, unsorted C. e. × C. g. hybrid seed germination percentages were only ≈1% (unpublished data). The current study demonstrated that sorting seeds on petroleum ether and planting only sinkers greatly improved Casuarina germination in comparison with unsorted seeds. The improved germination after petroleum ether flotation resulted from removing ungerminable seeds such as those in the empty category, which tended to collect in the floater fraction; no empty seeds were found in the sinker fraction; likewise, a much greater proportion of insect-damaged seeds were floaters rather than sinkers. Those seeds that had the highest germination percentage, filled seeds, generally were sinkers rather than floaters.

The percentage of filled hybrid seeds in the sinker fraction was 56.5%. However, the cumulative maximum seed germination percentage of sunken seeds was 23.0%. Thus, some normal-looking filled seeds did not germinate. One possible explanation is that the seeds had low vigor and required more time to germinate. However, in the current study using filled seeds, the seedcoat was a major factor limiting germination rate and percentage. When the seedcoat was removed, a high germination percentage was achieved quickly.

Seed morphology affected the efficiency of the flotation technique. For the Casuarina hybrid, 20.9% of the floaters were filled seeds, but filled seeds were only 5% or less of the C. cunninghamiana floats. Hybrid seeds were heavier with a larger surface area (wing) than seeds of C. cunninghamiana. Seeds from the C. cunninghamiana sources were variable in weight and size. Those differences may explain their behavior when separated with petroleum ether, which is not solely based on seed weight or size but specific gravity. A more appropriate flotation medium may separate germinable and ungerminable seeds with better efficiency (Demelah et al., 2003; Simak, 1973, 1984).

Most C. cunninghamiana seeds (78% and 74% for #5 and #14, respectively) collected from female trees in our study were normal-looking and fully developed (filled); however, the TZ test showed that they were not viable. A study is underway to examine germination ability of seeds collected at different stages of cone maturity. It is important to determine the causes of low germination in C. c. sources because that is the only species permitted for windbreak use in Florida and only Florida sources are allowed.

Conclusions

Petroleum ether separation is a feasible means to improve seed germination performance in Casuarina species by separating germinable from ungerminable seeds. The technique was not perfect because some shrunken and insect-damaged seeds occurred in the sinker fraction and some filled seeds were floaters, but overall the technique provides a measurable advantage. Seedcoat removal might be another way to enhance hybrid seed germination because 91.0% germination is the highest in Casuarina ever reported. Presently, seed propagation of C. cunninghamiana is not permitted in Florida. Given our difficulties encountered so far with

Fig. 3. Seed germination and seedling growth of a Casuarina hybrid (C. c. × C. g.). (A) Intact seeds were cultured on agar solidified medium and radicles emerged within 2 weeks (arrows); (B) seedlings grew in a potting mixture of pine bark and peat (7:3) after 2 months.
rooting cuttings, seed propagation may be important in the future, especially if a technique can be developed to identify plants by gender in the nursery.

**Literature Cited**


