Seed weight and germination time affect growth of 2 shrubs

JUNQIANG HOU AND J.T. ROMO

Abstract

The objective of this study was to investigate relationships between seed size, time of germination, and seedling growth in winterfat (*Ceratoides lanata* (Pursh) J. T. Howell) and silver sagebrush (*Artemisia cana* Pursh). Individual seeds of winterfat were placed into 6 weight classes ranging from 1.5-2.0 to > 4.0 mg seed⁻¹ while silver sagebrush seeds were separated into 7 classes ranging from 0.53 to 0.83 mg seed⁻¹. Seeds were incubated at 18°C, seedlings with radicles < 3.0 mm were removed at 1, 2, 3, 4-5 and 6-12 day intervals, grown 5 days in darkness at 18°C, and axial length measured. Total germination of winterfat increased 5.5% mg⁻¹ increase in seed weight, but germination rate was similar among weight classes, averaging 53.1% day⁻¹. Seed weight and time of germination interactively influenced growth of winterfat seedlings. Seeding length of winterfat was more than 2-fold greater in the > 4.0 than the 1.5-2.0 mg seed⁻¹ class while lengths of seedlings in the > 2.0-2.5 through > 3.5 to 4.0 mg seed⁻¹ weight classes were intermediate. Seeding length decreased 0.9 to 3.3 mm for each day that germination was delayed from 1 to 12 days with the least and greatest reductions occurring for lightest and medium weight seeds, respectively. Total germination for silver sagebrush initially increased with seed weight, but declined at weights greater than about 0.57 mg seed⁻¹; germination rate was similar (57.1 % day⁻¹) among weight classes. Seeding length of silver sagebrush increased 0.3 mm mg⁻¹ increase in seed weight whereas length decreased curvilinearly as time to germination was delayed. When winterfat is used for restoration, relatively heavy seeds should be used because they have the greatest germination and produce large seedlings. Because seeding length of silver sagebrush increased with increasing seed weight it is also desirable to select heavier seeds; however, reduced germination in heavier seeds may necessitate increasing seeding rates.


Total germination and germination rate influence dynamics of seedling populations in natural habitats. Studies have related seed size to total germination and germination rate. For example, within species larger seeds often have greater germination than smaller ones (Hendrix 1984, Morse and Schmitt 1985, Prinzie and Cminielewski 1994, Andersson 1996). Smaller seeds germinate more rapidly than larger seeds in *Pastinaca sativa* (Hendrix 1984), but a reversed situation occurs in *Erodium brachycarpum* (Stamp 1990) and *Pogogyne abramsii* (Zammit and Zedler 1990).

Germination rate has been used as a measure of seed vigor (see Steiner 1990). Seed vigor is, however, not necessarily equivalent to seedling vigor because the former describes seed germination while the latter applies to post-germination growth. The ecological significance of germination rate has been discussed in terms of competitive advantage and risk-spreading (Hendrix 1984, Venable and Brown 1988, Zammit and Zedler 1990). Only 1 reported study was found (Booth and Morgan 1993) that explored effects of germination rate on seedling vigor. Post-germination growth in *Artemisia tridentata* Nutt., *Cercocarpus ledifolius* Nutt., and *Pinus ponderosa* Doug. was negatively correlated with time-to-germination (later germinating seeds produced slower growing seedlings) while seed germination and seedling growth in *Purshia tridentata* (Pursh) DC. were positively related.

The objective of this study was to investigate relationships between seed size, germination rate and seedling vigor in winterfat and silver sagebrush (*Artemisia cana* Pursh.), native shrubs of Northern Mixed Prairie of North America (Coupland 1950). These shrubs were chosen because they are excellent candidate species for ecological restoration, but information on their germination ecology is incomplete. By separating seeds according to weight, possible confounding effects of seed size and germination rate on seedling vigor might be eliminated.

Materials and Methods

Winterfat diaspores were collected in late September 1995 at the University of Saskatchewan, Matador Research Station (50°42' N, 107°43' W, elevation 685 m). A description of this site was provided by Romo et al. (1995). Winterfat diaspores
Results and Discussion

Germination

Total germination of winterfat seeds increased 5.5% mg⁻¹ increase in weight (Fig. 1), but germination rate was not affected by seed weight (P = 0.103), averaging 51.3% day⁻¹ (SE = 0.6). Total germination for silver sagebrush initially increased with seed weight, but then declined at weights greater than about 0.57 mg seed⁻¹ (Fig. 2). Germination rate was similar (P = 0.058) among weight classes, averaging 57.1% day⁻¹ (SE = 1.3). These findings agree with Booth and Haferkamp’s (1995) assertion that seed size does not have a strong influence on germination rate.

The tetrazolium chloride test indicated 63% viability of non-germinating seeds in the heaviest class for silver sagebrush, suggesting most seeds were dormant. After treating seeds of the heaviest class with GA₃, total germination averaged 56.7% (SE = 3.9), but was not significantly (P > 0.05) different from 49.2% (SE = 3.2) germination in control. These results do not prove dormancy contributed to low germination of large silver sagebrush seeds. Failure of GA₃ to promote germination does not necessarily rule out existence of dormancy because dormancy mechanisms vary among species, and this chemical is not always effective in breaking it (Simpson 1990). Seed dormancy occurs in some sub-species and populations of big sagebrush (Artemisia tridentata Nutt.) (Meyer and Monsen 1992, Booth et al. 1997, Dai et al. 1997). Although dormancy is more often associated with small than large seeds (Andersson 1996), a higher proportion of dormancy in large than small seeds also exists in Erodium brachycarpum (Stamp 1990) and Coreopsis lanceolata (Banovetz and Scheiner 1994).

Seedling Growth

Growth of winterfat seedlings was interactively affected by seed size and day of germination. Seedling length was more than 2-fold greater in the > 4.0 than the 1.5–2.0 mg seed⁻¹ class while lengths of seedlings in the > 2.0–2.5 through > 3.5–4.0 mg seed⁻¹ class showed an increase in weight (Fig. 1), but germination rate was not affected by seed weight (P = 0.103), averaging 51.3% day⁻¹ (SE = 0.6). Total germination for silver sagebrush initially increased with seed weight, but then declined at weights greater than about 0.57 mg seed⁻¹ (Fig. 2). Germination rate was similar (P = 0.058) among weight classes, averaging 57.1% day⁻¹ (SE = 1.3). These findings agree with Booth and Haferkamp’s (1995) assertion that seed size does not have a strong influence on germination rate.

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During experiments with silver sagebrush, relatively low germination of seeds was observed for the heaviest seed class. To test if dormancy was involved in germination, 3 replicates of 40 seeds (0.83, SE = 0.013 mg seed⁻¹) each were imbibed in 0.1 mm gibberellic acid (GA₃) and incubated in conditions as described above for 12 days. Seeds that did not germinate were pricked and further imbibed in a 0.5% solution of tetrazolium chloride for 18 hours to test seed viability (Moore 1962).

Germination rate was calculated from: \( \frac{N(T/T_i)}{TG} \), where \( N_i \) is the number of seeds that germinated on day \( i \) after imbibition, \( T_i \) = day \( i \) after imbibition, and TG = total germination (Evetts and Burnside 1972). A randomized-complete-block design was used for germination tests; an unbalanced randomized-complete-block design was used for tests of seedling length (Snedecor and Cochran 1980). All experiments were repeated. Arcsin transformation was applied to germination data, and all data were subjected to analysis of variance. Since few or no seedlings were obtained in the late germination periods for some seed weight classes, seedling length data were pooled to give 5 levels of time-to-germination effects on seedling growth, i.e. 1, 2, 3, 4–5, and 6 12 days after imbibition. In regression analysis, the mid-point of seed weight classes or day of germination was used to scale independent variables. An exception to this scaling approach was the use of 4.0 as the mid-point for the class of > 4.0 mg seed⁻¹ in winterfat. Best fit regression equations were selected (Snedecor and Cochran 1980). In all cases statistical significance was assumed at \( P \leq 0.05 \).

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weight classes were intermediate (Table 1, Fig. 3). Seedling length decreased 0.9 to 3.3 mm for each day that germination was delayed from 1 to 6-12 days with the least and greatest reductions (slopes of regression equations) occurring for lightest and the > 3.0-3.5 mg seed\(^{-1}\) weight classes, respectively. High coefficients of determination within seed weight classes imply growth of seedlings was strongly controlled by time of germination.

Seedling length of silver sagebrush was positively correlated with seed weight and negatively correlated with day of germination. Over the 0.53 to 0.83 mg seed\(^{-1}\) weight range, seedling length increased 34 mm mg\(^{-1}\) increase in seed weight (Fig. 4). Seedling length decreased curvilinearly as the day of germination was delayed: seedlings germinating on days 6-12 were about 15% shorter than those germinating on the first day of incubation (Fig. 5). Seedlings of big sagebrush were also smaller from seeds that germinated later; however, confounding effects of seed size were not isolated (Booth and Morgan 1993). Germination rate and total germination of Wyoming big sagebrush (Artemisia tridentata Nutt. ssp. wyomingensis) were also greater in seed lots with heavier seed weights (Bai et al. 1997).

Large seeds often have greater emergence from deep burial than small seeds and produce larger seedlings (Harper and Obeid 1967, Curtis and McKersie 1984, Morse and Schmitt 1985, Banovetz and Scheiner 1994). In agreement with these observations, the present study demonstrated positive relationships between seed weight and seedling size in winterfat and silver sagebrush. Under natural conditions winterfat and Artemisia species usually germinate on the soil surface or at shallow depths in the field (Booth 1989, Young and Evans 1989), but during artificial seeding they are often buried. Fast growing seedlings may have the advantage of rooting in the soil where water (Waddington and Shoop 1995) and mineral supplies are more reliable. Seedling establishment may therefore be superior for large than small seeds (see Booth and Haferkamp 1995).
Early seedling growth is largely supported by seed reserves (Harper et al. 1970, Curtis and McKersie 1984). Loss of reserves from seeds during imbition may have also decreased seedling growth in late-germinating seeds; mineral losses also occur in hydrated seeds (Senaratna and McKersie 1983, Ptasznik and Khan 1993, Debaene-Gill et al. 1994). Winterfat and sagebrush seeds are relatively small with large surface to volume ratios, and may be particularly prone to leakage losses. Seed reserves available for seedling growth can also be reduced through respiratory consumption before germination (Hilton and Owen 1985, Adkins et al. 1988). Winterfat seeds have a relatively small perisperm (Booth 1988), and sagebrush seeds have only residual endosperm (Booth and Morgan 1993). On the other hand, Curtis and McKersie (1984) indicated that reduced sink size (axis) in small seeds, rather than supply of nutrients, was responsible for limited seedling growth. The present study compared effects of germination rate on seedling growth within seed weight classes, and the initial axis size should have been similar. Axes of late germinating seeds may, however, have weak growth potentials, and be unable to transport and use reserves efficiently.

In summary, establishment of winterfat and silver sagebrush is likely influenced by seed size and time of germination since both affected vigor of seedlings. Seedlings from early germinating seeds can gain a competitive advantage in plant communities (Hendrix 1984). They also capture the earliest opportunity for seedling establishment in a growing season, though this is probably a trade-off of risk-spreading (Venable and Brown 1988, Zammit and Zedler 1990). This study and that of Booth and Morgan (1993) indicate that early germinating seeds may also have greater survival because they produce more vigorous seedlings than late germinating seeds. This conclusion is at least under drought stress compared to seedlings emerging early (Waddington and Shoop 1995), and seedlings of winterfat from early germinating seeds are more desiccation tolerant than those germinating later (Hou et al. 1999). Early emergence is also advantageous for silver sagebrush because early emerging seedlings are more tolerant of freezing temperatures than later emerging ones (Hou and Romo 1998).

When winterfat is used for restoration, relatively heavy seeds should be used for they are expected to have the greatest germination and produce large seedlings. Since winterfat seedlings are more vigorous and germination is greater for heavier than lighter seeds, it may be possible to reduce seeding rates. That seedling growth of silver sagebrush increased with increasing seed weight suggests it may also be desirable select heavier seeds. Reduced germination in heavier seeds of silver sagebrush may necessitate increased seeding rates.

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