Use of Seed Priming to Bypass Stratification Requirements of Three Aquilegia Species

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Additional index words. Aquilegia caerulea, A. canadensis, A. hinckleyana, osmoconditioning

Abstract. Seeds of three columbine species, Aquilegia caerulea James, Aquilegia canadensis L., and Aquilegia hinckleyana Munz., were studied to determine if seed priming can be used to enhance or completely bypass stratification. The effect of priming varied among species. Germination percentage of nonstratified, primed seed of A. caerulea was as high as nonprimed stratified seed at the termination of the study. Nonstratified primed seeds of A. canadensis did not perform as well as stratified seed, but priming did enhance the germination percentage of stratified seed. Priming had no effect on seed germination of A. hinckleyana.

Seed priming (osmoconditioning) has been shown to increase the rate and uniformity of germination of several vegetable and ornamental species (Atwater, 1980; Bradford, 1986; Brocklehurst and Dearman, 1983; Samfield et al., 1990, 1991). Seed priming has also been shown to overcome thermodormancy in lettuce seeds, allowing seeds to germinate at suboptimal temperatures (Cantliffe et al., 1984). However, to our knowledge, no research has been done to examine the effects of priming on the stratification requirements of ornamental plant species.

Recommended germination treatment for Aquilegia spp. is stratification in moist peat-moss at 3 to 5°C for 2 to 4 weeks before sowing (Ellis et al., 1985b). Stratification can be a problem to producers because of this prolonged pretreatment and because it is not adapted to mechanized production systems (Ball, 1985). Seeds must be separated from the stratification media before they can be sown with automatic seeders, and these seeds may still exhibit undesirable germination characteristics, such as wide variation in time from sowing to emergence and low percentage of total germination (Phillips, 1985). A simple, cost-efficient system is needed to minimize these problems. Combining seed priming with plug production may be one alternative.

The objective of this study was to determine if seed priming can enhance or possibly substitute for stratification to improve the germination of three Aquilegia species.

Seeds of A. caerulea, A. canadensis, and A. hinckleyana, stored at 50% relative humidity (RH) and 12°C, were placed in paper
Table 1. Analysis of variance for the effects of priming, stratification, and germination temperature on germination of *Aquilegia caerulea*, *A. canadensis*, and *A. hinckleyana*.

<table>
<thead>
<tr>
<th>Source</th>
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<td>7</td>
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<td>Prim*</td>
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<td>Plants × Temp</td>
<td>3</td>
<td>NS</td>
<td>NS</td>
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<td>Prim × Strat</td>
<td>1</td>
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</table>
| **Nonsignificant or significant at *P* = 0.05 and 0.01, respectively.**

*Prim = priming duration; Temp = temperature; Strat = stratification. Priming solution was not significant for any of the Aquilegia species and, therefore, is not included in the table.*

**NS**, **NS**, **NS**

The experiment was conducted as a 2 × 4 × 2 factorial in a completely randomized design. After the seeds were air-dried, each treatment, plus controls, was divided into two major groups: 1) nonstratified and 2) stratified at 4°C for 30 days in moist peatmoss-based medium (Redi-Earth, W.R. Grace, Cambridge, Mass.). Each group was primed for 0 (control), 24, 48, or 72 h. All seeds were germinated in darkness at 20 or 26 ± 1°C, representing the low range of room temperature and normal room temperature, respectively. Control and nonstratified seeds were germinated immediately after the priming treatments were finished. Each dish contained 50 seeds with three replicate dishes per treatment. Radicle emergence of ≥ 1.0 mm was scored as germination and was recorded at 24-h intervals for 28 days. Stratified seeds were germinated as above, immediately after the conclusion of the stratification period.

Total germination was calculated on day 7 for *A. caerulea* but day 28 for *A. canadensis* and *A. hinckleyana*. Analysis of variance was conducted on all data (Steele and Torrie, 1980). The entire study was repeated with similar results from both studies. The data from the second study are presented.

Priming solution did not significantly affect *Aquilegia* seed germination (data not shown).

*Aquilegia caerulea*. Priming duration and stratification significantly affected seed germination of *A. caerulea* through day 7, but only priming duration was significant after day 7 (Table 1). At day 7, priming increased the percent germination of stratified seeds, with less effect on nonstratified seeds. The stratified seeds exhibited two to three times the percent germination of nonstratified seeds, regardless of priming duration (Fig. 1). Priming duration had a small but significant effect on seed germination after day 7 until the termination of the experiment at day 28. About three-fourths of seeds primed for 72 or 48 h germinated, exceeding the percentage for any other treatment (Fig. 2).

**Fig. 1.** Germination percentage on day 7 of nonstratified (○) and stratified (■) *Aquilegia caerulea* seed as affected by priming duration. Data pooled over all priming solutions and temperatures with three replications (50 seeds per replication) per treatment. Vertical bars indicate SE.

*Aquilegia canadensis*. Priming duration had a significant effect on germination of *A. canadensis* seed from day 14 through 28 (Table 1). The final germination percentage of 61% was higher than that of the control seeds or those primed for 48 h and was nearly three times that of those primed for 72 h (Fig. 3). Priming effects were even more pronounced on stratified seeds. At 28 days, stratified seed primed for 24 h had a final germination percentage of 69%, 30% higher than for nonstratified seeds primed for 24 h (Fig. 4). As priming time increased above 24 h, the percent germination decreased (Fig. 4).

**Fig. 2.** Germination of *Aquilegia caerulea* seed primed 24 (○), 48 (■), or 72 (▲) h. Control (○) seeds were not primed. Data pooled over all priming solutions, stratification treatments, and temperatures with three replications (50 seeds per replication) per treatment. Vertical bars indicate SE.

The interaction of germination temperature and stratification was also significant for the germination of *Aquilegia canadensis*. Priming duration had a significant effect on germination of *A. canadensis* seed from day 14 through 28 (Table 1). The final germination percentage of 61% was higher than that of the control seeds or those primed for 48 h and was nearly three times that of those primed for 72 h (Fig. 3). Priming effects were even more pronounced on stratified seeds. At 28 days, stratified seed primed for 24 h had a final germination percentage of 69%, 30% higher than for nonstratified seeds primed for 24 h (Fig. 4). As priming time increased above 24 h, the percent germination decreased (Fig. 4).

**Fig. 3.** Germination of *Aquilegia canadensis* seed as affected by priming duration. Data pooled over all priming solutions and temperatures with three replications (50 seeds per replication) per treatment. Vertical bars indicate SE.

A. canadensis seed germination from day 14 until the end of the experiment at 28 days (Table 1). By the 28th day, stratified seed germinated at 20°C had almost twice the germination percentage (63%) compared to nonstratified seeds germinated at either 20 or 26°C, and a better germination than stratified seeds germinated at 26°C (Fig. 5). Aquilegia hinckleyana. Priming duration did not have a significant effect on germination of seed of this species (Table 1). Nonprimed seeds had similar germination percentages compared to primed seeds (data not shown). However, the interaction of temperature and stratification significantly affected the percentage of seed germination of A. canadensis. Priming improved seed germination of stratified seeds for this species, but primed, nonstratified seeds did not equal stratified seed germination by termination of the experiment. Priming had no effect on seed germination of A. hinckleyana. The genus Aquilegia belongs to the Ranunculaceae. Seeds in this family generally have small, undeveloped rudimentary embryos that must mature or after-ripen before they can germinate (Atwater, 1980; Ellis et al., 1985a). The primary block to embryo development and germination is the presence of inhibitors, probably abscisic acid (ABA), in the endosperm that surrounds the embryo. The inhibitors must be leached out, neutralized, or blocked before after-ripening can occur (Atwater, 1980; Ellis et al., 1985a). After-ripening is normally accomplished in two ways: 1) seeds are kept in dry storage for 2 to 3 months at 25 to 30°C (De Klerk, 1986) or 2) seeds are stratified in moist media at 3 to 15°C for 2 to 4 weeks (Atwater, 1980; Ellis et al., 1985b). Priming may have functioned as a leachate of growth inhibitors (Heydecker and Coolbear, 1977), enabling treated seed to begin the pregermination processes earlier than nonprimed seed, but it did not act as a substitute for stratification in A. canadensis and A. hinckleyana. The effect of priming duration also varied among species. As priming duration increased, germination decreased for A. canadensis. In contrast, A. caerulea seed germination was increased with increased priming duration. The decline in germination with increased duration of priming treatment for A. canadensis is consistent with previous studies on the effects of drying back seeds (after priming and before germinating) on germination responses (Heydecker and Gibbons, 1978). Studying celery (Apium graveolens L.) seeds, which also exhibit thermodynamic responses, the seeds completely dried back that were primed for the longest period had a significant decrease in germination. This decrease was attributed to a rapid buildup of inhibitors. The fact that stratification appears to have re-energized the seeds of A. canadensis primed 48 and 72 h appears to enforce Heydecker’s and Gibbon’s conclusion that the reduction in germination is an inhibitor-induced response, and stratification (in these experiments) may have reversed the inhibitor effect. For A. canadensis and A. hinckleyana, germination was greatly influenced by stratification and germination temperature. Stratified seed had consistently higher and faster germination at 20°C than at 26°C. Cantliffe’s
(1984) studies on the effects of priming on induced thermal (or thermo-) dormancy in lettuce seeds showed that priming is capable of overcoming the effects of thermodormancy at higher temperatures. Clearly, that was not the case in our experiment for seeds of A. hinckleyana and A. canadensis. The results of these experiments indicate that seeds either died or the higher germination temperature caused an induced, thermal dormant response in seeds that were already beginning to germinate. In fact, stratified seeds were the most sensitive to temperature, with the primed and nonprimed stratified seeds showing the greatest reductions in germination at 26°C. Partially after-ripened apple seeds stratified at 5°C for 6 days stopped germinating when temperatures were increased to 18°C (Kozlowski, 1972). Valdes and Bradford (1987) indicated that even though priming promotes pregerminative processes in seeds, higher temperatures are still capable of stopping germination by inhibiting radicle extension. Aquilegia caerulea appeared to be less sensitive to the germination temperature, since there were no significant differences in germination between treated and nontreated seeds at 20 and 26°C.

The results described above indicate that priming can have varying effects on germination of similar species. For less sensitive species, priming may be a viable alternative to stratification. For more sensitive species, priming alone does not appear to be a substitute for stratification and does not appear to overcome thermodormancy of these species at higher germination temperatures. Priming, coupled with stratification, may enhance the germination performance of seeds for some species, but again, the priming duration may vary between species.

Literature Cited


