Seed Germination of Alaska Iris, *Iris* setosa ssp. interior

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Abstract. Seeds of Alaska iris, Iris setosa Pall. ssp. interior (Anders.) Hult., were collected from wild stands near Fairbanks and subjected to the following treatments: 0 or 125 days of stratification; 24-hr soak in water or 1000 mg·liter $^{-1}$ gibberellic acid (GA₃); alternating (25°/10°C) or constant (21°) temperatures; and germination in darkness or light. After 7 days, germination was best (95.0%) with stratified seeds that were soaked in GA₃ and germinated at constant temperatures in the dark. A greenhouse study in which stratified seeds were soaked in water or GA₃, sown in a commercial peat and vermiculite seed germination mix, and germinated beneath clear or black plastic confirmed that germination was highest (64.4%) and most uniform (83.3% filled container cells) with the combined treatments of GA₃ and darkness.

Seeds of Alaska iris do not germinate immediately upon harvest. Seeds require a period of cold stratification ranging from 120 to 150 days at 4°C, but germination rarely exceeds 40%. This germination pattern is similar to other *Iris* species and hybrids in which dormancy may persist for several months, followed by intermittent germination over several years. (2, 3, 9, 11, 12, 15). Dormancy is reported to be caused by a dormant embryo (9), a water-soluble inhibitor in the endosperm (3, 4, 8, 12, 14), and/or mechanical inhibition of embryo growth (5, 14).

Several methods have been used to improve germination percentages of iris seeds, including cold stratification (9, 10, 12), leaching (3, 12), chipping or removal of the seedcoat (5, 12, 15); sowing immature seeds (2, 6), heat treatment (7), and embryo excision (9, 11-13). With the exception of embryo excision, these methods have not consistently improved germination percentages. None of these treatments has been reported previously with the Alaska iris to my knowledge. The purpose of this experiment was to test various treatments including cold stratification, light, gibberellic acid, and temperature to determine possible methods of improving germination of the Alaska iris.

Seed capsules of Alaska iris were collected on 22 Aug. 1985 from wild stands growing near Fairbanks. Capsules were airdried for 24 hr to facilitate removal of the seeds; seeds were then stored dry at 4°C for 2 weeks. One-half of the seeds were stratified in peat at 4° for 125 days, while the remainder were stored dry at 4° until further

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treatment. Both stratified and unstratified seeds were soaked in tap water (pH 6.5) or 1000 mg·liter-1 gibberellic acid (GA₃) for 24 hr at room temperature, rinsed in water, and then placed on moistened filter paper in petri dishes. One-half of the dishes were enclosed in aluminum foil to exclude light, and all dishes were placed into clear plastic bags to retard evaporation. Dishes were placed in a growth chamber at 21° constant temperature. Light was provided for 16 hr each day using a mixture of 40-W cool-white fluorescent and 25-W incandescent lamps with a radiant flux of 55 W·m-2 measured 33 cm below the lamps using a LI-COR Model LI-185B Quantum/Radiometer/Photometer. Previous experiments had shown that nondormant seeds germinate rapidly in 3 to 5 days with little or no additional germination after 7 days. Consequently, germination was recorded as radicle emergence from the seedcoat after 7 days of treatment. The entire experiment was repeated under alternating temperatures of 25° (day) and 10° (night) for 16 and 8 hr, respectively. Both experiments were conducted as a completely randomized design with three replicates per treatment and 50 seeds per replicate.

In order to test selected treatments under greenhouse conditions, seeds from a different wild stand near Fairbanks were collected on 1 Sept. 1985. Seeds were stratified in peat at 4°C for 125 days and then soaked in 1000 mg·liter⁻¹ GA₃ or water. Three seeds per cell were sown ≈5 mm deep in six-celled plastic containers filled with a commercial peat and vermiculite seed germination mix (≈45 cm³ of mix per cell). Containers were watered and enclosed in individual black or clear plastic bags, which then were placed randomly on a bench in the greenhouse. A minimum air temperature of 21° was maintained. Thermocouples were inserted at random beneath the plastic to a medium depth of 5 mm in order to determine any temperature differences between plastics. Since medium temperatures did not differ by more than 3° between plastic treatments, temper-

Table 1. Effects of light, GA₃, and constant or alternating temperatures on seed germination of Alaska iris in a growth chamber.

	Germination (%)z			
	21°C		25°/10°	
Treatment	Mean	SE	Mean	SE
Light				
GA ₃ soak	53.6	2.4	23.3	6.2
Water soak	33.3	6.2	25.0	8.2
Dark				
GA ₃ soak	95.0	8.5	35.0	4.1
Water soak	30.0	7.1	35.0	4.1
Significance				
Light/dark	*		NS	
GA ₃ /water	**		NS	
Treatment interaction	**		NS	
GA_3 /water × Light	*			
GA ₃ /water × Dark	**			
Light/Dark × GA ₃	**			
Light/Dark × Water	NS			

^zRadicle emergence after 7 days.

 NS,*,** Not significant and significant at P = 5% and 1%, respectively.

Table 2. Effects of GA₃ or water soak and clear or black plastic on germination of Alaska iris seeds sown in a peat and vermiculite mix.

	Seedling emergence (%) ^z		Empty container cells (%)				
Treatment	Mean	SE	Mean	SE			
Black plastic covering							
GA ₃ soak	64.4	13.8	16.7	11.5			
Water soak	50.5	12.1	30.6	14.9			
Clear plastic covering							
GA3 soak	57.0	13.6	29.7	13.7			
Water soak	38.1	10.2	59.8	15.9			
Average treatment effects							
Between plastics							
Black	57.5**		23.6**				
Clear	48.0		44.4				
Between water and GA ₃ soak							
GA ₃ soak	60.7**		22.9**				
Water soak	44.2		45.1				

^zShoot emergence from medium after 30 days. **Treatment pairs within columns significant at 1%.

ature was not considered further as a major treatment effect. Sunlight was supplemented with a 16-hr photoperiod from 6:00 AM to 10:00 PM using 400-W high-pressure sodium lamps at 48 W·m⁻² measured to 1.6 m below the lamps. After 10 days, all containers were removed from the plastic bags. After an additional 30 days, the percent seedling emergence from the medium was recorded. Data were analyzed using analysis of variance for four factors with treatment containers replicated 12 times in a completely randomized design. Where appropriate, data were subject to arcsin transformation prior to analysis.

Unstratified seeds failed to germinate regardless of constant or alternating temperatures, GA_3 or light treatments, and consequently the data were omitted from further treatment comparisons. In a comparison of the stratified seeds, the GA_3 treatment significantly improved germination at constant temperatures in both light and dark (Ta-

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ble 1). Germination also was improved by the dark treatment, but was the best with a combination of GA_3 and darkness. Differences between light and dark germination in water-soaked seeds were not significant.

Germination at alternating temperatures never exceeded 45% for any treatment replicate, and differences among treatments were not significant (Table 1). Although it appeared that a constant temperature was preferable to alternating temperatures, the 8 hr of low temperatures per day may have delayed germination so that maximum germination and treatment effects were not evident after the 7-day germination period.

Results of the greenhouse experiments were similar to the growth chamber tests in that GA_3 significantly improved seedling emergence of stratified seeds (Table 2). Emergence also was improved by covering the flats with black plastic, but there was no significant interaction between the two main treatments. Since all seeds were sown at an \approx 5-mm depth, all seeds in flats covered with either clear or black plastic received a reduced light treatment, which could explain the lack of interaction evident in the previous experiment and the similar germination percentages recorded for GA_3 -treated seeds in both plastic treatments.

The uniformity of seedling emergence is reflected in the percentage of empty cells per container (Table 2). Stratified seeds that were soaked in water and germinated in the clear plastic bags showed no seedling emergence in more than half of the container cells. Based on the percentage of empty cells for this treatment, an average of 7.4 seeds per cell would have to be sown in order to approach 100% filled cells. In contrast, the stratified, GA₃-treated seeds that were germinated beneath black plastic had only 16.7% empty cells, and would require an average of 3.6 seeds per cell. The remaining two treatments would require an average of 4.3 seeds per cell

Both experiments demonstrated that germination is improved significantly by soaking the stratified seeds in 1000 mg·liter⁻¹ GA₃ and germinating them in darkness. Reports of GA3 treatments using the Iris spp. have been limited. Abdalla and McKelvie (1) reported that I mellita Janka seeds failed to germinate when they were soaked in 500 mg·liter-1 GA₃ and then held at 23°C. Seeds soaked in GA3 and stratified at 1.5° for 4 weeks before being transferred to the higher temperature also did not germinate. The GA₃ treatment in both I. setosa and I. mellita apparently does not replace the chilling requirement of unstratified seeds. The 4-week chilling period probably was too short to overcome dormancy in the I. mellita seeds.

Few reports document the response of iris seeds to darkness. Guppy (7) found that 46.6% of *I. pseudacorus* L. seeds germinated after 6 months in the greenhouse in containers of water that were covered to exclude light. No seeds germinated in the light at room temperature or in the greenhouse, or in the dark at room temperature. Randolph (11) recommended culturing excised em-

bryos first in darkness at 28° to 30°C for 3 to 5 days, followed by a gradual increase in light until seedlings were transferred to a shaded greenhouse. Both of these studies indicate a positive effect of darkness on germination. The experiments with l. setosa showed that darkness does not influence germination of unstratified seeds nor is it an obligate requirement of stratified seeds. Darkness does improve germination percentages, particularly when combined with GA3 treatment. This combination of stratification, GA₃ and darkness provides a less cumbersome method than embryo excision for obtaining high germination percentages for commercial producers and plant breed-

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