Cold Storage and Moisture Regime Influence Flowering of Oxalis adenophylla and Ipheion uniflorum

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Abstract. Rhizomes of Oxalis adenophylla Gillies and bulbs of Ipheion uniflorum Raf. were planted and wet- or dry-stored at 5 °C for 0, 6, 10, 14, or 18 weeks, before being placed in a greenhouse. Regardless of moisture regime, foliage emergence and time to flower decreased for both species with increasing duration of cooling. Wet-stored bulbs/rhizomes within a cooling treatment required less time to foliage and flower emergence when compared with the corresponding dry-storage period. About 10 weeks of 5 °C was optimum for both species.

Oxalis adenophylla, a species of Oxalidaceae, is native to the Andes Mountains of Chile (Bryan, 1989). Plants develop from a small (≈1.5 cm in diameter), rounded rhizome covered with dark-brown fibers. The gray-green foliage is trifoliolate and the leaflets are folded. The rose-pink flowers are ≈3 cm wide and consist of four spreading lobes. Plants grow to ≈10 cm high.

Ipheion uniflorum (Amaryllidaceae) is native to Argentina and Uruguay. Plants develop from a small, elongated, and pointed bulb (Armitage, 1989). The leaves are grasslike, pale green, and nearly flat. 0.5 to 1 cm wide and 15 to 23 cm long. The tubular, pale-blue flowers are ≈2.5 cm wide, and are borne one or two to a stem that rises 15 cm above the foliage.

Ipheion and Oxalis have been used in gardens and show potential as potted plants due to their relatively small size and charming flowers. Research on bulb periodicity for many species has been developed and used to force or delay flowering of commercially important bulbous plants (De Hertogh, 1989). The effects of environmental factors on the physiological processes of bulbs were reviewed by De Hertogh et al. (1983) using tulip as a model.

The two most important factors affecting bulb growth are temperature and moisture (De Hertogh and Le Nard, 1993). For a species to be used as a potted plant, it must be possible for forcers to provide flowering plants within a specific time interval. The Holland Bulb Forcer’s Guide (De Hertogh, 1989) provides no information on storage time or temperature for the forcing of O. adenophylla or I. uniflorum. Van Leeuwen and Van der Lans (1989) and Van Leeuwen (1991) suggested that the best preplanting storage temperature for O. adenophylla rhizomes was 9 °C for 13 weeks and that flowering occurred ≈4 weeks later in an 18 °C greenhouse. No published research on the forcing of I. uniflorum was found.

The objective of this study was to determine the influence of duration of cooling and two moisture regimes (wet or dry) on foliage emergence and flowering time of O. adenophylla and I. uniflorum.

Materials and Methods

Oxalis rhizomes and Ipheion bulbs of commercial grade were provided by The Daffodil Mart, Gloucester, Va. Experiments were conducted in a 5 ± 2 °C cooler and in the glass greenhouses at the Univ. of Georgia, beginning 29 Nov. 1994 when the bulbs were received. Oxalis rhizomes (360) were divided into two equal groups for wet and dry storage. The wet storage rhizomes were placed three in a 10-cm (450-mL) pot, containing Fafard 3S soilless medium (Fafard Co., Anderson, S.C.).

All planted rhizomes were watered before being placed in the 5 °C cooler and as needed during the experiment. Rhizomes for dry, cool storage were left in the mesh shipping bags at 5 °C. Ipheion bulbs (490) were equally divided into groups, with seven bulbs planted per pot. Conditions for wet and dry storage were the same as described for Oxalis. No light was provided during storage.

Twelve and seven single-pot replications (Oxalis and Ipheion, respectively) were removed from the cooler after 0, 6, 10, 14, and 18 weeks, and placed in a greenhouse under natural photoperiod (34° N). Days were at 21 ± 4 °C and nights at 18 ± 2 °C. Dry-stored rhizomes and bulbs were planted in the same manner as their wet-stored counterparts and placed in the greenhouse on the appropriate dates. On the greenhouse bench, the planting medium was irrigated as needed, but no fertilizer was applied. The dates of visible leaf emergence, visible flower buds, and anthesis of the first flower for each replication were recorded. Observations ceased when flowers senesced.

Data for each species were analyzed separately. Trend analysis, using SAS (Cary, N.C.), was performed to test for linear and quadratic effects (P ≤ 0.05) across cooling times for wet- and dry-stored bulbs and rhizomes.

Results and Discussion

Oxalis adenophylla. Days to foliage emergence decreased quadratically for wet and dry-stored rhizomes as the duration of 5 °C storage increased (Fig. 1A). Although trends due to storage time were similar for both storage conditions, the time to leaf emergence was always less for wet-stored rhizomes. Days to flower also decreased quadratically with increasing time at 5 °C for wet and dry-stored Oxalis (Fig. 1B). Time to flower was always less for wet-stored vs. dry-stored rhizomes, regardless of cold exposure used.

The quadratic trends suggest an optimum cooling period. A greater reduction in foliar

Fig. 1. The influence of length of 5 °C storage and moisture regime on foliage emergence (1A) and flowering (1B) of O. adenophylla. Trend analysis (P ≤ 0.05): 1A: wet-stored (quadratic; r² = 0.97); dry-stored (quadratic; r² = 0.90). 1B: wet-stored (quadratic; r² = 0.99); dry-stored (quadratic; r² = 0.93).
emergence and flowering time occurred between 6 and 10 weeks than between 10 and 18 weeks. Therefore, cooling longer than 10 weeks produced little benefit in hastening emergence or flowering time for either wet or dry-stored rhizomes. Although the data for 18 weeks of wet storage appear optimal, particularly for emergence, the foliage emerged in the cooler, and poor quality plants were obtained. Thus, the optimal number of weeks at 5 °C in this study was less than the 13 weeks reported by Van Leeuwen and Van der Lans (1989) and Van Leeuwen (1991).

*Ipheion uniflorum*. Days to foliage emergence decreased quadratically for wet- and dry-stored bulbs as the duration at 5 °C increased (Fig. 2). Although wet- and dry-stored bulbs required less time to emergence with increasing duration at 5 °C, time to foliage emergence were always less for the former under the same cooling duration. Days to flower decreased quadratically with increasing time in the cooler for wet- and dry-stored bulbs (Fig. 2). Days to flower were always less for wet-stored vs. dry-stored rhizomes, within a cold storage.

The quadratic trend suggests a specific optimum cooling time for wet and dry-stored bulbs. Similar optimum times occurred with *Ipheion* as obtained for *Oxalis*. Cooling longer than 10 weeks at 5 °C produced little benefit in hastening foliage emergence. The decrease in time to flower between 0 and 6 weeks was greater than between 6 and 10 weeks’ storage, which in turn was greater than that between 10 and 14 weeks’ storage. This result suggests that 10 to 14 weeks at 5 °C are optimum for rapid emergence of flowers. Plant quality was significantly reduced with 18 weeks of storage.

In general, both species exhibited highly desirable characteristics for pot plant use. The data (Figs. 1 and 2) show that 10 to 14 weeks of 5 °C, under either wet or dry conditions, results in the most efficient production of saleable plants. Wet storage produced more rapid foliar emergence and flowering when compared to dry storage and should be used by commercial forcers.

**Literature Cited**


