Air and Root-zone Temperatures Influence Growth and Flowering of Snapdragons

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Abstract. Growth chamber studies using elevated root-zone temperatures and greenhouse studies using two root-zone and two night air temperatures were conducted to determine the effects on growth and flowering of two response groups ['Rainier White' (Group I) and 'Tampico' (Group III)] of cut-flower snapdragons (Antirrhinum majus L.). Chamber-grown snapdragons with the root zone at 30°C had shorter stems and a lower dry weight than those at 20°C. Holding the root zone above 26°C increased time to flower. Greenhouse-grown 'Tampico' and 'Rainier White' snapdragon stems were longer with increased root-zone temperature regardless of night air temperature. Time to flower was reduced an average of 6 days with increased root-zone temperature and 12 days when the night air was maintained at 20°C. This study demonstrated that the effects of relatively low greenhouse temperatures may be offset by root-zone heat.

Snapdragons are sensitive to cool root-zone temperatures (RZT) and often wilt under high transpiration demands (Rogers, 1992). Cultivars of greenhouse forcing snapdragons have been classified into four genetically distinct groups based on their response to daylength and greenhouse temperature (Rogers, 1992). Group I and II cultivars are adapted to winter greenhouse conditions and short days; Group II requires more time to flower than Group I; Group III is adapted to spring and early summer greenhouse conditions, requiring longer days; and Group IV flowers only at night temperatures >15.5°C (Rogers, 1992). Low greenhouse temperatures during winter and early spring months can be tolerated by snapdragons with increased RZT (Roberts et al., 1985; Shedlosky and White, 1987). The objectives of our study were to determine the response of two cut-flower snapdragon cultivars, representing two response groups, to elevated RZT at two night air temperatures. 'Rainier White' and 'Tampico' snapdragons (Ball Seed Co., West Chicago, Ill.) were used. 'Rainier White' is in Group II, suited to winter greenhouse conditions; whereas 'Tampico' is in Group III, suited to spring or summer greenhouse conditions (Ball, 1991). Seeds were sown in 1 sphagnum peat:

- 1 vermiculite medium (v/v) and germinated under intermittent mist (5 sec every 15 min during daylight hours); seedlings were transplanted after they were 6 to 7 cm tall (=21 days).
- An environmental growth chamber (Mid-South Industries, Laurel, Miss.) was maintained at 20 ± 1°C, with RZTs ranging from 20 to 30°C. The RZTs were obtained by passing hot or cold water through opposing pairs of 2.5 × 2.5-cm aluminum tubing attached to the bottom edges of a 1 × 1-m aluminum plate with thermally conductive cement. This procedure resulted in a linear temperature gradient between the hot and cold sides (Larsen, 1965). Seedlings were transplanted into thirty-six 5 × 15-cm polyvinylchloride tubes filled with pasteurized sand placed in six rows on top of the aluminum plate and surrounded with Styrofoam. The rows were parallel to the hot and cold sides and each row represented a RZT treatment: 20, 22, 24, 26, 28, or 30°C. Six plants (three plants of each cultivar) were used in each row. Nutrient solution (Hoagland and Arnon, 1950) and distilled water were alternately applied by hand as needed. Light was provided 16 h/day with six 40-W fluorescent cool-white bulbs and six 40-W incandescent bulbs, which provided a quantum flux of 190 μmol·m⁻²·s⁻¹.

A double polyethylene-covered greenhouse (10 × 30 m) was divided into six individual rooms (5 × 10 m) (Fig. 1). Each room had independent night temperature (NT) control. The four interior rooms used in this study were maintained at 13 or 20 ± 1°C at night. The day temperature (recorded mid-afternoon) for all units was 26 ± 5°C. Photoperiod was increased by a 4-h night...
To counter differences between snapdragon groups, two RZT regimes, heated (26 ± 1°C) and nonheated (10 ± 1°C), were used in each of the four interior units; RZTs reported are averages of three observations. Treatment differences were controlled by a zone valve connected to a thermostat with a remote sensor placed in the medium. The hot-water source was a combination of 11 (212 × 89 cm) solar collector panels with a 212-liter electric water heater (Fig. 1). The nonheated RZT (10°C) was achieved by placing the medium in direct contact with the greenhouse floor with no temperature control.

Seedlings grown as previously described were transplanted into a 2 pine bark : 1 sphagnum peat : 1 vermiculite medium enclosed by 210 × 75 × 15-cm wooden frames (2.5 × 14-cm lumber). Four frames were placed into each of four rooms. Plants of both cultivars were transplanted into each frame and spaced 25 × 19 cm or 28 plants per frame. The medium was top-dressed with 1.8 kg·m⁻² of 14N·6.1P·12K slow-release fertilizer (Osmocote; Grace/Sierra Co., Fogelsville, Pa.). Plants were watered manually every other day and fertilized weekly with 300 mg N/liter of 15N·7P·14K (Grace/Sierra Co.). Stem length was measured from the medium level to the top of the shoot. Plants were harvested when the florets on the lower third of the raceme were at anthesis; their dry weight was determined after 48 h at 60°C.

Chamber-grown ‘Rainier White’ snapdragons were about equally long at RZTs from 22 to 26°C, they were shorter at 28 and 30°C (Fig. 2A). Dry weight was highest at 20°C (Fig. 3A). ‘Rainier White’ is a Group II cultivar adapted to winter greenhouse conditions (Rogers, 1992). Time to flowering for ‘Rainier White’ tended to increase with RZTs above 26°C (Fig. 3B).

Stem length of ‘Tampico’ decreased with increasing RZTs (Fig. 2B). Dry weight of ‘Tampico’ was also reduced, and time to flower was increased at the higher RZTs (Fig. 3A and B). ‘Tampico’, a Group III cultivar adapted to spring and summer greenhouse conditions (Rogers, 1992), was detrimentally affected by the high RZTs used in this study; however, ‘Rose Pink’, another Group III cultivar, was reported to have an optimal RZT of 22°C (Wai, 1990).

Greenhouse-grown ‘Rainier White’ and ‘Tampico’ responded differently to RZT and NT. ‘Rainier White’, as would be expected of a Group II cultivar, was better adapted to the cooler greenhouse environment than ‘Tampico’, as indicated by longer stems at 13°C NT (Table 1). ‘Tampico’ stems were longer at 26°C RZT than at 10°C, at both NTs (Table 1). ‘Tampico’ stems grown at 26°C RZT and 20°C NT were longer than any other treatment combination (Table 1). Dry weight of ‘Tampico’ was higher than that of ‘Rainier White’ (Table 1). Yellow-flowered cultivars, such as ‘Tampico’, are typically more vigorous than white cultivars (K.C. Sanderson, personal communication). Dry weight of ‘Tampico’ at 20°C NT was lower than at 13°C, in contrast, dry weight of ‘Rainier White’ was not affected by NT (Table 1). Dry weight of either cultivar was not affected by RZT.

‘Rainier White’ and ‘Tampico’ plants grown at 26°C RZT required less time to flower than those grown at 10°C RZT (Table 1). ‘Rainier White’ plants at 10°C NT required less time to flower than those grown at 20°C NT (Table 1). ‘Tampico’ plants grown at 26°C RZT and 20°C NT were longer than any other treatment combination (Table 1). Dry weight of ‘Tampico’ was higher than that of ‘Rainier White’ (Table 1). Yellow-flowered cultivars, such as ‘Tampico’, are typically more vigorous than white cultivars (K.C. Sanderson, personal communication). Dry weight of ‘Tampico’ at 20°C NT was lower than at 13°C, in contrast, dry weight of ‘Rainier White’ was not affected by NT (Table 1). Dry weight of either cultivar was not affected by RZT.

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*Data presented are means of 56 observations.*

Fig. 2. Regression analyses of root-zone temperature on plant height of growth chamber-grown snapdragons 8 weeks after transplanting (A) ‘Rainier White’ (y = 68.7 – 8.44x – 3.73x², R² = 0.70) and (B) ‘Tampico’ (y = 79.6 – 3.13x, R² = 0.32). Data presented are means of three observations.

Fig. 3. Regression analyses of root-zone temperature on dry weight and time to flower of growth chamber-grown snapdragons harvested after the lower third of the florets was at anthesis. (A) Dry weight: (a) ‘Rainier White’ (y = -10.3 + 1.26x - 0.03x², R² = 0.91); (b) ‘Tampico’ (y = 40.6 – 2.55x + 0.04x², R² = 0.73). (B) Time to flower: (a) ‘Rainier White’ (y = 157 – 9.19x + 0.20x², R² = 0.93; (b) ‘Tampico’ (y = 81.1 – 2.84x + 0.07x², R² = 0.44). Data presented are means of three observations.
than those at 10C RZT (Table 1). According to Ball (1991), intermediate response cultivars (Group II and III) require 130 days from sowing to flower under southern greenhouse conditions. However, 'Rainier White', a Group II cultivar, required only 66 days from transplanting or 87 days from sowing to flower at 13C NT and 10C RZT. Our results agree with those of Sanderson and Martin (1984), who reported that Group II cultivars grown in Auburn, Ala., required an average 69 days from benching to harvest. Night-break lighting of winter-grown snapdragons results in earlier flowering (Erwin, 1991; Sanderson and Fink, 1967).

'Tampico' plants grown at 13C NT and 10C RZT required the longest time to flower. Time to flower was shorter at 26C RZT than at 10C for 'Rainier White' and 'Tampico' at 13C NT, but both still required more time than plants grown at 20C NT and 10C RZT (Table 1). 'Rainier White' grown at 20C NT and 26C RZT required the shortest time to flower (Table 1). Slight decreases, 1 to 4 days, in cropping times for Group I and II snapdragons in response to increased RZT were reported by Seeley (1965). Earlier flowering has been previously associated with higher night temperatures (Miller, 1960), but root-zone heating alone speeded maturation of other flowers (Barnett et al., 1978; Janes and McAvoy, 1982; Vogelezang, 1988; White and Biernbaum, 1984).

Maintaining the night temperature at 20C had a greater impact on cropping time than root-zone heat. However, plants grown with root-zone heat at the lower night temperature (13C) produced stems similar in length to those grown without root-zone heat at the higher night temperature. Seeley (1965) demonstrated little significant effect of root-zone heat on snapdragons, but this study demonstrated that the effects of cooler greenhouse conditions may be offset by root-zone heat.

**Literature Cited**


