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Treatment with Calcium Chloride Enhances Water Deficit Stress Tolerance in Viola (Viola cornuta)

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Additional index words. osmotic stress, osmotic treatment, postproduction, relative water content, shelf life extension, stomatal conductance, wilt status

Abstract. Water deficit stress can reduce the postproduction shelf life and marketability of floriculture crops. To alleviate the damage by water deficiency, plants need to limit transpirational water loss by inducing stomatal closure. Osmotic stress induces stomatal closure like the response to water deficit stress. It could be used as a convenient tool to enhance water deficit stress tolerance by reducing water loss. The objective of this research was to investigate whether osmotic treatment with a high concentration of chemical solutions could trigger a response to osmotic stress so that stomatal closure can be induced, resulting in enhanced water deficit stress tolerance in viola (Viola cornuta ‘Sorbet XP Yellow’). Osmotic treatments with CaCl2, Ca(NO3)2, NaCl, NaNO3, BaCl2, Ba(NO3)2, and mannitol were applied at the osmotic potentials (ψs) of -1.3 and -2.0 MPa. Chemical treatments [except Ca(NO3)2, NaCl, and mannitol] helped to delay wilting and gave a longer shelf life, up to 5.2 days over that of control. The objectives of this research were to 1) determine the effects of osmotic treatment for enhancing water deficit tolerance in viola, and 2) identify the relationship between stomatal closure and water loss under water deficit stress in CaCl2-treated violas (Viola cornuta ‘Sorbet XP Yellow’). Violas were selected in this research because it is one of the top popular bedding plants in the United States.

Materials and Methods

Expt. 1: Effects of osmotic treatment on shelf life in viola. Seeds of V. cornuta ‘Sorbet XP Yellow’ were sown in a 288-plug tray on 13 Oct. 2017, and 3-week-old seedlings were transplanted into 11-cm pots with soilless media (Sunshine Mix #1; Sun Gro Horticulture, Agawam, MA). Violas were grown in the greenhouse (Morgantown, WV) under natural irradiance with supplemental lighting. High-pressure sodium lamps (600W HS200 deep reflector; Hortilux, Pijnacker, The Netherlands) were turned on when natural radiance was below 50 W·m⁻². The average daily photosynthetic photon flux density (PPFD) was 197 µmol·m⁻²·s⁻¹ from 0600 to 2000 hr [mean daily light integral (DLI) = 9.9 mol·m⁻²·d⁻¹] with a peak PPFD of 1208 µmol·m⁻²·s⁻¹. Mean greenhouse temperatures were 21.7 ± 3.6/17.3 ± 2.3°C day/night (mean ± std) with mean relative humidity of 44.3%. Violas were fertigated with 20N–1.3P–15.8K (Peter Professional Petunia Special; Eversera NA, Marysville, OH) at 200 mg·L⁻¹ nitrogen (N). This was reduced to 100 mg·L⁻¹ N one week before treatment.

Thirteen-week-old violas were irrigated with deionized (DI) water to container

Floriculture crops are often exposed to harsh environmental conditions due to high temperatures and irregular irrigation in the retail environment. Crop loss during the postproduction period is estimated to be up to 15% of the crop (Healy, 2009). These poor postproduction conditions often cause water deficit stress, leading to decreased aesthetic values and marketability (Armitage, 1993; Sharma et al., 2006).

When encountering water deficit stress, plants need to reduce transpiration to minimize water loss. Plants can regulate transpiration by increasing leaf stomatal resistance. Under the water deficit environment, plants synthesize a phytohormone, abscisic acid, which triggers stomatal closure to prevent transpirational water loss (Beardsell and Cohen, 1975). Using this principle, artificially blocking stomata or inducing stomatal closure using antitranspirants could be an efficient method to temporarily reduce water loss and maintain water balance. Applications of antitranspirants increased water deficit stress tolerance by reducing gs in bedding plants (Park et al., 2016; Waterland et al., 2010a, 2010b).

Stress tolerance can be enhanced by imposing a single stressor in advance of later stresses. Earlier stress can result in improved tolerance to future stresses by helping plants respond more quickly and actively (Hossain et al., 2017; Li and Liu, 2016; Savvides et al., 2016). Among various abiotic stresses, water deficit and salt stresses may be manifested as osmotic stress to plants (Bartels and Sunkar, 2005; Wang et al., 2003). Both stresses reduce the soil water potential and lead to cellular dehydration, resulting in the disruption of homeostasis in the cell (Bartels and Sunkar, 2005). As a result, water deficit and salt stresses activate common mechanisms of cellular response, such as osmotic adjustment and antioxidant activity, and trigger similar physiological changes to withstand stresses, such as stomatal closure (Bartels and Sunkar, 2005; Wang et al., 2003; Zhang et al., 2006). However, a pre-exposure to osmotic stress has not been studied for enhancing tolerance to water deficit stress.

Calcium is well-known as a secondary messenger involved in various physiological and biochemical processes in osmotic stress in plants (Ranty et al., 2016; Tuteja and Mahajan, 2007). Abiotic stresses elevate cytosolic calcium level in plant cells, and calcium mediates stress signal transduction and activates defense mechanisms (Tuteja and Mahajan, 2007). Exogenous application of calcium has shown to ameliorate the adverse effects of salt, cold, heat, and water deficit by modulating antioxidant, growth performance, photosynthetic efficiency, and osmoregulatory production (Shoresh et al., 2011; Tan et al., 2011; Upadhyaya et al., 2011; Xu et al., 2013). Calcium signaling also regulates stomatal closure by inducing ion efflux from guard cells and reducing the guard cell volume (Roelfsema et al., 2012). However, no attempt has been made to determine whether the application of calcium improves water deficit tolerance by promoting stomatal closure.

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capacity 12 h before treatment. The control treatment was drenched with DI water. Calcium treatments included CaCl$_2$ and Ca(NO$_3$)$_2$. To distinguish whether physiological changes resulted from calcium treatment, additional sodium-containing chemicals (NaCl and NaNO$_3$) and barium-containing chemicals [BaCl$_2$ and Ba(NO$_3$)$_2$] were used. As an osmotic control, mannitol was applied. Osmotic potential ($\psi_S$), instead of chemical concentration, was used to match the application rate of each chemical because the osmotic effect depends not only on the concentration but also on salt ionization. The $\psi_S$ was measured with a dewpoint potentiometer (WP4-T; Decagon Devices Inc., Pullman, WA). The osmotic application rate of each chemical was calculated by the following regression equations used to calculate the chemical application concentration for each chemical. Regression analyses were performed by PROC REG (SAS Institute, Cary, NC).

Three regression lines of divalent ion containing chemicals (Ca and Ba), monovalent ion containing chemicals (Na), and mannitol alone were shown in Fig. 1. Chemicals were applied at 200 and 300 mM for divalent ion containing chemicals (Ca and Ba), 300 and 450 mM for monovalent ion containing chemicals (Na), and 470 and 730 mM for mannitol. Violas were drenched with chemical solutions (60 mL per pot). Seven violas treated with each chemical had water withheld (water-stressed, n = 7) until all treated violas reached a wilt status rating of 3 or below (unmarketable) as described by Waterland et al. (2010a). Three violas of each treatment were irrigated daily with 100 mg L$^{-1}$ N (irrigated daily, n = 3) to determine whether treatments caused any side effect on the violas. Violas were irrigated 24 h after the application. Violas were held in the greenhouse for subsequent evaluations. The average daily PPFD was 200 µmol m$^{-2}$ s$^{-1}$ (DLI = 10.0 mol m$^{-2}$ d$^{-1}$), with peak PPFD of 680 µmol m$^{-2}$ s$^{-1}$, and the mean temperatures were 21.9 ± 1.4/17.8 ± 1.3 °C day/night (mean ± SD), with mean relative humidity of 43.7%.

Visual observations of wilt status were taken daily. Wilt status ratings were from 1 to 5: 5 was completely turgid; 4 was soft to the touch but still upright; 3 was starting to wilt; 2 was severely wilted; and 1 was wilted to the point that the leaves are dried and desiccated (Waterland et al., 2010a). The shelf life of water-stressed violas was calculated as the number of days from the initiation of water being withheld until violas reached a wilt status rating of 3 (Waterland et al., 2010a).

Necrotic area percentage (NAP) was determined 5 d after osmotic treatment, using the top-view photos of daily irrigated violas. Necrotic area percentage is a proportion of necrotic area to overall plant area on the image, which is measured by pixels of the green area of leaves and the overall plant leaf area. The image color was calibrated with a color calibration chart (ColorChecker Classic, Grand Rapids, MI), and image analysis was performed with Photoshop Creative Cloud 2018 (Adobe Systems, San Jose, CA). The NAP was calculated by the following equation: NAP (%) = 100 – [(pixels of green leaf area) / (pixels of overall plant leaf area) × 100] (Wang et al., 2008).

Expt. 2: Wilt status, stomatal conductance, and relative water content of CaCl$_2$-treated violas. Seeds of V. cornuta ‘Sorbet XP Yellow’ were sown in a 288-plug tray on 10 Sept. 2018, and seedlings were transplanted into 11-cm pots 3 weeks later and grown in the greenhouse as described previously. Average daily PPFD was 227 µmol m$^{-2}$ s$^{-1}$ from 0600 to 2000 µs (DLI = 11.4 mol m$^{-2}$ d$^{-1}$) with peak PPFD of 1282 µmol m$^{-2}$ s$^{-1}$. Average greenhouse temperatures were 22.0 ± 1.0/17.3 ± 1.8 °C day/night (mean ± SD), with mean daytime relative humidity of 37.5%. Based on the observations from Expt. 1, CaCl$_2$ was selected for the additional experiment. The CaCl$_2$ solutions (200 and 300 mM) were separately drenched on 13-week-old violas (60 mL per pot). Violas were watered to container capacity 12 h before application. Half of the control and CaCl$_2$-treated violas were irrigated (n = 5) and the other half were water-stressed (n = 5) by withholding water. After all water-stressed violas reached a wilt status rating of 3 or below, they were rewatered daily with DI water to container capacity to determine if there was damage such as chlorosis or necrosis by CaCl$_2$ treatment. Violas were held in the greenhouse with daily average of 230 µmol m$^{-2}$ s$^{-1}$ PPFD (DLI = 11.6 mol m$^{-2}$ d$^{-1}$), with peak PPFD of 931 µmol m$^{-2}$ s$^{-1}$. 22.3 ± 1.8/17.6 ± 1.3 °C day/night temperature (mean ± SD), and 44.5% relative humidity. The visual wilt status of stressed violas was evaluated as described previously.

Stomatal conductance was measured with a portable photosynthesis system (LI-6400XT; LI-COR, Lincoln, NE). Stomatal conductance measurements were taken 1 d before treatment, 4 h after the treatment, daily, until all violas showed visual wilting, and 3 days after violas were rewatered. A leaf was inserted into an extended chamber with clear top and bottom covers (Extended Reach 1 cm Chamber LI6400-15; LI-COR). Environmental conditions in the chamber were set at 400 µmol mol$^{-1}$ CO$_2$ and 25 °C as the block temperature. Readings were recorded from 1000 to 1400 µs. Leaf RWC of an entire leaf was determined according to the following equation: RWC (%) = [(FW – DW) / (TW – DW)] × 100 (Ardnt et al., 2015). Fresh weight (FW) was measured immediately after leaf collection, and dry weight (DW) was measured after drying leaves in an oven for 72 h at 60 °C. Turgid weight (TW) was determined after fresh leaf samples were placed in a 50-ml tube with the cut end petiole submerged in DI water for 24 h under fluorescent light. Stomatal conductance and the leaf RWC were measured with three fully expanded leaves per plant, and the averaged value of three leaves per plant represented as one replication. Data are the means of measurements from five replications (or five plants).

Statistical analysis. Experiments were conducted as a randomized complete block design. Each plant was analyzed as one replication. Plants were blocked by replication based on...
Table 1. Shelf life, percentage of damaged plants, and necrotic area percentage (NAP) of viola (Viola cornuta) treated with chemicals.

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Conc (mM)</th>
<th>Shelf life (d)</th>
<th>Percentage of damaged plants (%)</th>
<th>NAP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0</td>
<td>2.4 bc</td>
<td>0</td>
<td>0.0 a</td>
</tr>
<tr>
<td>CaCl₂</td>
<td>200</td>
<td>3.6 ab</td>
<td>0</td>
<td>0.0 a</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>4.3 a</td>
<td>0</td>
<td>0.4 a</td>
</tr>
<tr>
<td>Ca(NO₃)₂</td>
<td>200</td>
<td>3.6 ab</td>
<td>0</td>
<td>0.0 a</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>3.4 ab</td>
<td>14.3</td>
<td>1.1 a</td>
</tr>
<tr>
<td>NaCl</td>
<td>300</td>
<td>3.6 ab</td>
<td>0</td>
<td>0.0 a</td>
</tr>
<tr>
<td>NaNO₃</td>
<td>300</td>
<td>3.4 ab</td>
<td>85.7</td>
<td>13.9 a</td>
</tr>
<tr>
<td>NaNO₃</td>
<td>300</td>
<td>4.0 a</td>
<td>0</td>
<td>0.0 a</td>
</tr>
<tr>
<td></td>
<td>450</td>
<td>3.0 abc</td>
<td>100</td>
<td>7.4 a</td>
</tr>
<tr>
<td>BaCl₂</td>
<td>200</td>
<td>4.0 a</td>
<td>14.3</td>
<td>12.1 a</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>3.0 abc</td>
<td>100</td>
<td>10.7 a</td>
</tr>
<tr>
<td>Ba(NO₃)₂</td>
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<td>3.7 a</td>
<td>42.9</td>
<td>10.7 a</td>
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<td>300</td>
<td>3.0 abc</td>
<td>71.4</td>
<td>18.6 a</td>
</tr>
<tr>
<td>Mannitol</td>
<td>470</td>
<td>3.3 abc</td>
<td>28.6</td>
<td>8.1 a</td>
</tr>
<tr>
<td></td>
<td>730</td>
<td>2.0 c</td>
<td>100</td>
<td>17.8 a</td>
</tr>
</tbody>
</table>

Significance
***, ***, ** Significant at P ≤ 0.01 or 0.001, respectively.
NA = not applicable.

Expt. 1: Effects of osmotic treatment on shelf life in viola. Among the seven chemicals, 300 mM CaCl₂, 300 mM NaNO₃, 200 mM BaCl₂, and 200 mM Ba(NO₃)₂ delayed wilting symptoms and extended shelf life by 1.3 to 1.9 d (P < 0.0001), but other treatments showed no significant difference in shelf life compared with the control (Table 1). Some treatments caused leaf necrosis, especially at the higher concentration of NaCl, NaNO₃, BaCl₂, Ba(NO₃)₂, and mannitol (Table 1, Fig. 2). Under water deficit, all treatments at the higher concentration, except the treatments with Ca-containing chemicals, caused at least 70% of the violas to have leaf damage (Table 1) and 7.4% to 18.6% NAP on the continually irrigated violas (Table 1, Fig. 2). Overall, the Ca-containing chemicals extended shelf life the most without any significant leaf damage or necrosis. Of the two Ca-containing chemicals, CaCl₂ treatment resulted in no leaf damage at all and very little necrosis (Table 1). Therefore, CaCl₂ treatment was chosen for further analysis.

Expt. 2: Wilt status, stomatal conductance, and relative water content of CaCl₂-treated violas. Stressed control violas started to wilt 2 d after treatment and reached a leaf desiccated status (wilt status rating of 1) 5 d after treatment, while leaves of CaCl₂-treated violas remained turgid (above a wilt status rating of 3) (Fig. 3). Comparing the effects of two concentrations, violas treated with 200 mM CaCl₂ had a higher wilt status rating than those with 300 mM after 3 and 4 d of treatment (P < 0.0001) (Fig. 3). Four days after treatment, violas treated with 200 mM CaCl₂ were the most turgid under the water deficit condition, while the control violas were severely wilted (Figs. 3 and 4). Furthermore, CaCl₂ treatments had a shelf life of 5.2 d, which is twice as long as the control (P < 0.001) (Figs. 3 and 4, Table 2), and CaCl₂ at 200 mM had longer shelf life than at 300 mM by 1.4 d (Table 2).

To examine whether osmotic pressure caused stomatal closure, gₛ was measured. Stomatal conductance rapidly decreased compared with that of control violas within 4 h after CaCl₂ treatment in both irrigated and water-stressed violas (Fig. 5A and B). As water stress progressed, gₛ of stressed control violas became like that of CaCl₂-treated violas 3 d after treatment (Fig. 5B). Stomatal conductance in CaCl₂-treated and water-stressed violas remained low after resuming irrigation for 3 d (Fig. 5B). There is no difference between high and low CaCl₂ concentrations in gₛ under water deficit and after water resuming (Fig. 5B). However, gₛ of the stressed control was not
measurable because they were severely desiccated after 5 d of water deficit (Fig. 5B). In contrast to the water-stressed violas, when irrigated daily, the gₛ of CaCl₂-treated violas decreased, and then it gradually increased after treatment and regained the level of gₛ like that of irrigated controls 7 d after treatment (Fig. 5A). With daily irrigation, a faster increase of gₛ was observed with the 200 mM CaCl₂ than 300 mM CaCl₂ (Fig. 5A).

When violas were irrigated daily, both controls and CaCl₂-treated violas maintained high leaf RWC, ranging 84% to 97% during the experiment (Fig. 5C). After 1 and 2 d of water deficit, leaf RWC of violas treated with CaCl₂ was reduced to 83% to 89%, while stressed controls maintained leaf RWC above 92% (Fig. 5D). However, the leaf RWC of stressed controls were dramatically reduced 3 d after treatment and continued to decrease to 50% after 4 d of treatment (Fig. 5D). In contrast, the leaves of CaCl₂-treated violas maintained leaf RWC above 70% during the water deficit stress (Fig. 5D). Leaf RWC of violas treated with 200 mM CaCl₂ was generally higher than those treated with 300 mM CaCl₂ after 4 d of water deficit until the end of the rewatering period (Fig. 5D). Leaf RWC of the stressed control violas was not measured after 4 d due to the desiccation of the violas (Fig. 5D).

**Discussion**

Water deficit stress is one of the major threats to postproduction decline in the floriculture industry. Chemicals were applied at two rates whose ψₛ was –1.3 and –2.0 MPa, respectively (Fig. 1). The applications of NaCl, NaNO₃, BaCl₂, and Ba(NO₃)₂ were effective in delaying plant wilting (Table 1). However, leaf necrosis was observed in violas treated with NaCl, NaNO₃, BaCl₂, Ba(NO₃)₂, and mannitol (Table 1, Fig. 2). Treatment of CaCl₂ induced stomatal closure and limited transpirational water loss, consequently delaying wilting symptoms (Figs. 3–5, Table 2).

Generally, osmotic treatments extended the shelf life of violas compared with the control treatment (Table 1), indicating that chemical-induced osmotic stress might have caused violas to trigger a response mechanism to temporarily tolerate water deficit stress. Despite the positive effect, Na and Ba-containing chemicals and mannitol caused severe leaf necrosis, and their aesthetic quality was diminished (Table 1, Fig. 2). A low level of Na⁺ is beneficial in many crops, but the excessive uptake of Na⁺ can negatively affect cellular biochemistry, leading to plant death (Maathuis, 2013). All barium treatments resulted in leaf necrosis, indicating that Ba-containing chemicals between 200 and 300 mM were not appropriate agents for violas, although they increased shelf life at the lower concentration. Suwa et al. (2008) reported that barium treatments at 100, 1000, and 5000 μM induced phytotoxicity, inhibited photosynthetic activity, and reduced crop production in soybean (*Glycine max*) in a hydroponic system. Negative effects of mannitol application have been often reported in many studies (Adrees et al., 2015; Fazal et al., 2014; Sassi et al., 2010; Slama et al., 2007). Fazal et al. (2014) reported that mannitol application (137 mM) reduced shoot and root length and biomass of canola (*Brassica napus*), cauliflower (*Brassica oleracea*), and tomato (*Solanum lycopersicum*) seedlings. Mannitol, used as an osmotic-inducing agent in this study, appeared to fail to enhance tolerance to water deficit stress due to tissue damages. It is possible that a lower concentration of Na and Ba-containing chemicals, and mannitol may not cause side effects. However, the concentrations whose ψₛ was higher than –1.3 MPa
Table 1. Chloride (Cl–) is an essential plant nutrient, but the accumulation of Cl– is a significant contributor in salt stress (Li et al., 2017a). Geilfus et al. (2015) reported that exposure to Cl– induced stomata closure by modulating the ABA redistribution in Vicia faba, suggesting a salinity stressor, chloride, causes ABA-dependent stomatal closure to save water under salinity stress. Therefore, chloride from CaCl2 treatment, in addition to Ca, might have attributed to inducing stomatal closure and stress mechanisms in this study. Nitrate (NO3–) might have mitigated the Ca effect on the stomatal closure, but the exact mode of action of NO3– is unknown.

The treatment of CaCl2 resulted in a sharp reduction of gs within 4 h after treatment and a slight reduction of leaf RWC compared with control violas during the water deficit period (Fig. 5). Stomatal closure helps violas to prevent water loss. For example, an application of antitranspirants, chemicals designed to physically block stomata, improved tolerance to water deficit stress (Park et al., 2016). Furthermore, as observed in CaCl2-treated violas irrigated daily, gs declined rapidly and then gradually increased to the same level of the irrigated controls, suggesting the high concentration of CaCl2 caused stomatal closure immediately after the application (Fig. 5). Therefore, application of a high concentration of CaCl2 could have induced osmotic stress, and CaCl2-induced osmotic stress could have triggered a mechanism to rapidly close stomata. The subsequent reduction of transpirational water loss might have delayed plant wilting, resulting in enhanced shelf life. Additionally, calcium appeared to alleviate the adverse effects of water deficit stress in this study. Calcium acts as a secondary messenger regulating stress mechanisms that help plants adjust to adverse environments (Ranty et al., 2016). Exogenous calcium treatments have been observed to enhance tolerance in several crops under different abiotic stresses by regulating plant cell metabolism (Shoresh et al., 2011; Tan et al., 2011; Upadhyaya et al., 2011; Xu et al., 2013). The spray treatment of CaCl2 enhanced water deficit tolerance by modulating antioxidant enzyme activities, maintaining the integrity of cell membranes, and increasing photosynthetic efficiency (higher maximum quantum yield of PSII) in Zoysia japonica (Xu et al., 2013). CaCl2 treatment also alleviated water deficit-induced damages and increased photosynthetic performance, such as a high chlorophyll content, in Vernicia fordii (Li et al., 2017b). Increases in osmoprotectants (proline, glycine betaine, and total free amino acids) were observed with calcium treatments in Triticum aestivum (Nayyar, 2003), Zea mays (Naeem et al., 2017; Nayyar, 2003), and Catharanthus roseus (Jaleel et al., 2007), suggesting exogenous Ca2+ induces osmotic adjustment under water deficit. In addition to the potential osmotic effect of high concentration of CaCl2, calcium might have contributed to enhancing tolerance as a signal to trigger a responsive mechanism to water deficit stress at the cellular level.

Stomatal conductance of CaCl2-treated violas remained low for at least 2 d after rewatering (Fig. 5B). After 3 d of rewatering, gs and leaf RWC of CaCl2-treated violas remained low compared with the well-watered control (Fig. 5B and D). Oraee and Tehranifar (2020) reported that Viola x Wittrockiana had a slow recovery after 3 weeks of water deficit followed by one week of rewatering. Prolonged stomatal closure and low leaf RWC after rewatering might be due to the characteristic of the viola to recover slowly under water deficit and/or osmotic stress. Under well-watered condition, gs of CaCl2-treated

![Fig. 5. Stomatal conductance (A and B) and leaf relative water content (C and D) of CaCl2-treated violas (Viola cornuta). Half of the violas were irrigated daily (A and C), and the other half had water withheld until violas had visual wilting symptoms, and irrigation was resumed for 3 d (B and D). Measurements were performed 1 d before the application, 4 h after the application, daily until all violas showed wilting symptoms, and 3 d after violas were rewatered. Stressed control was not measurable 5 d after water deficit because they were severely desiccated (B and D). Stressed violas were rewatered on day 5. Vertical bars are standard errors of the means with five replications (n = 5). *; **; ***Significant at P ≤ 0.05, 0.01, or 0.001, respectively.](image-url)
violans was significantly lower than that of the control until 4 d after treatment (Fig. 5A). This result indicated that osmotic treatment with a higher concentration of CaCl$_2$ maintained stomata closure longer but can be accompanied by compromised plant growth and quality. Prolonged stomatal closure can increase heat stress under high temperatures, reduce photosynthesis, and may cause phototoxicity and necrosis (Kim and van Iersel, 2011; Waterland et al., 2010a, 2010c). However, no side effect was observed in this study.

Even though the treatment of CaCl$_2$ at 200 and 300 mM was effective in delaying plant wilting and enhancing water deficit tolerance, an excessively higher concentration could reduce the efficacy of CaCl$_2$ treatment on water deficit tolerance. In Expt. 2, CaCl$_2$ 300 mM started wilting earlier than leaf RWC was observed for 2 d after CaCl$_2$ treatments compared with the control (Fig. 5D). A high concentration of chemicals can decrease soil water potential lower than plant water potential, pulling water from plant root to soil. The loss of water from the root might exceed the conservation of water by stomatal closure, hastening plant wilting. While the treatment with 300 mM CaCl$_2$ showed the longest shelf life in Expt. 1, CaCl$_2$ 300 mM had a shorter shelf life than CaCl$_2$ 200 mM in Expt. 2 (Tables 1 and 2). The efficacy of high concentration might also be dependent on plant stage, size, and/or environmental conditions. Indeed, the light intensity was slightly higher in Expt. 2.

The effects of osmotic treatment were found to increase temporary water deficit stress tolerance in viola. Among the seven chemicals used in this study, CaCl$_2$ treatment was the most effective in enhancing shelf life without any observable side effect. Doubled shelf life by CaCl$_2$ treatment could maintain the crop’s aesthetic quality and help crops survive under water deficit until plants are fully irrigated in the postproduction environment. Osmotic treatments could be used to help reduce bedding crop loss due to water deficit stress during the postproduction period. However, caution should be applied to prevent any side effects due to the toxic effect at high concentration and potential damage caused by prolonged stomatal closure. Also, the efficacy of osmotic treatment could be species-dependent. Further research is needed to evaluate the feasibility of using economically viable chemicals and fertilizer applications at high concentrations as an osmotic-inducing agent before shipping, as well as to assess any side effect caused by such applications.

**Literature Cited**


Doubled shelf life by CaCl$_2$ treatment could maintain the crop’s aesthetic quality and help crops survive under water deficit until plants are fully irrigated in the postproduction environment. Osmotic treatments could be used to help reduce bedding crop loss due to water deficit stress during the postproduction period. However, caution should be applied to prevent any side effects due to the toxic effect at high concentration and potential damage caused by prolonged stomatal closure. Also, the efficacy of osmotic treatment could be species-dependent. Further research is needed to evaluate the feasibility of using economically viable chemicals and fertilizer applications at high concentrations as an osmotic-inducing agent before shipping, as well as to assess any side effect caused by such applications.