Container-grown Ornamental Plant Growth and Water Runoff Nutrient Content and Volume Under Four Irrigation Treatments

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Abstract. Container-grown woody ornamentals were irrigated according to a percentage of daily water use (DWU) or a traditional irrigation rate to evaluate plant growth, irrigation volume, runoff, and nutrient loss from each irrigation treatment. Deutzia gracilis Sieb. and Zucc. ‘Duncan’, Kerria japonica (L.) DC. ‘Albiflora’, Thuja plicata D. Don. ‘Atrovirens’, and Viburnum dentatum L. ‘Ralph Senior’ were grown in 10.2-L (#3) containers under four overhead irrigation treatments: 1) a control irrigation rate of 19 mm per application (control); 2) irrigation scheduled to replace 100% DWU per application (100DWU); 3) irrigation alternating every other application with 100% replacement of DWU and 75% DWU (100–75); and 4) irrigation scheduled on a three-application cycle with one application of 100% DWU followed by two applications replacing 75% DWU (100–75–75). Applications were separated by at least 24 h. Total irrigation applied for the 100DWU, 100–75, and 100–75–75 treatments was 33%, 41%, and 44% less, respectively, than the total water applied by the control treatment of 123 L per container. Plants grown under the three DWU treatments had a final growth index greater than or equal to plants irrigated by the control treatment depending on species. Daily average runoff volumes from production areas irrigated with 100% and 75% DWU were 66% and 79% lower than average control runoff of 11.4 L m–2 d–1 across all collection days. Quantity of NO3–N lost daily across all collection days for the 100% DWU and 75% DWU irrigation volumes averaged 38% and 59% less, respectively, than the control. Daily losses of PO4–P quantities across all collection days under the 100% and 75% DWU volumes were 46% and 74% lower, respectively, compared with the control. Irrigating according to the DWU treatments used in this study reduced irrigation and runoff volumes and NO3–N and PO4–P losses compared with a control of 19 mm per application while producing the same size or larger plants.

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Container-grown plants require frequent irrigation because substrate volumes and fast drainage limit the quantities of water and nutrients available for plant uptake. Water draining from containers carries nutrients and potentially other contaminants from the container substrate. Fare et al. (1994) reported NO3–N losses ranging from 46% to 63% of total applied N when 13 mm of irrigation was applied in three cycles or one cycle. Additionally, phosphorus losses from container substrates ranging from 8% to 27% have been reported by Warren et al. (1995). Weatherspoon and Harrell (1980) reported that when overhead irrigation is used, 74% to 87% of applied water falls between containers. Unintercepted water adds to runoff volume and may promote movement of contaminants such as fertilizers and pesticides away from production areas into surrounding water resources.

Contamination of the environment by nursery runoff is classified as nonpoint source pollution (Fain et al., 2000). Yeager and Cashion (1993) reported NO3–N concentrations from controlled-release fertilizers (CRF) in runoff periodically exceeded the 10 mg L–1 federal drinking water standard as established by the U.S. Environmental Protection Agency in 1982. Concerns about contamination of water resources by nursery runoff have risen as awareness of impacts on environmental and human health has increased. Nutrient management laws that limit nutrient concentrations in runoff have been established in Maryland, Delaware, and California (Beeson et al., 2004). To meet current legislation, prepare for future legislation, and ease mounting public concern, ways to reduce runoff without detracting from plant growth must be developed.

One way to reduce runoff is by irrigating according to plant daily water use (DWU), the amount of water lost from plant transpiration and substrate evaporation. This is a key concept in scheduling irrigation to conserve water because only water volumes used by the plant and evaporated from the container substrate since the previous irrigation are replaced keeping overwatering to a minimum. An advantage of this approach to irrigation scheduling is that it can be adapted to most types of irrigation systems. The objectives of this experiment were to determine the effects of scheduling irrigation applications based on DWU on irrigation volume, plant growth, substrate soluble salt accumulation, runoff, and nutrient loss compared with a conventional irrigation rate.

Materials and Methods

Site. The experiment was conducted at the Michigan State University Horticulture Teaching and Research Center (HTRC), Holt, MI. The HTRC is at latitude 42.7° N, longitude 84.5° E, and elevation 264 m. Plants were grown on 3 m × 6-m nursery production areas designed to collect runoff from the production surface. Production areas were oriented east to west on the long axis. The surface was lined with 6-mil polypropylene plastic and covered with a landscape fabric. Production areas slope toward the center and west end to allow runoff collection in an excavated reservoir. Collection reservoirs consisted of a wooden frame lined with a polypropylene pond liner. The 12 production areas used were separated by 3.7 m to minimize effects of irrigation drift. Precipitation was not excluded but was recorded by a Michigan Automated Weather Network (MAWN) weather station located on-site at the HTRC.

Plant material. Deutzia gracilis Sieb. and Zucc. ‘Duncan’, Kerria japonica (L.) DC. ‘Albiflora’, Thuja plicata D. Don. ‘Atrovirens’, and Viburnum dentatum L. ‘Ralph Senior’ were classified as low water users by Warsaw et al. (2009) in an irrigation...
experiment in 2006. These species were selected for the current study because they could be grouped together based on similar water requirements. The plants from the 2006 experiment were grown for a second season in the same 10.2-L containers under the same irrigation treatments. Plant material was potted up from 5.7-cm potted liners into 10.2-L containers from 6 to 9 Sept. 2005. Container substrate consisted of 85% pine bark:15% peatmoss (vol:vol). Plants were fertilized on 5 June 2006 with 26 g per container of a 17.0N–3.5P–6.6K CRF with micronutrients with a nutrient release period at 27 °C of 4 months (HFI Topdress Special; Harrell’s Inc., Lakeland, FL) and on 14 May 2007 with 26 g per container of a 19.0N–2.2P–7.5K CRF with micronutrients with a release period at 27 °C of 3 to 4 months (HFI Topdress Special; Harrell’s Inc.). K. japonica ‘Albiflora’ plants were pruned to a uniform height in early June before treatment initiation in 2007. All cultural practices were kept identical except irrigation.

Experimental design. Each of the 12 production areas served as an irrigation treatment replicate and the four irrigation treatments were replicated three times. For plant growth index (GI) and PourThru electrical conductivity (EC) measurements, the experiment was a completely randomized design with six subsamples (individual plants) of each species per treatment replicate. Runoff, NO₃⁻, N, and PO₄³⁻P were collected from each production area and the experiment was analyzed as a completely randomized design with each nursery production area as a treatment. The control treatment of 19.0N–2.2P–7.5K CRF with micronutrients with a replacement of 100% DWU followed by two applications replacing 75% DWU and the 100–75–75 treatment was on the second day of 75% DWU treatments were at 100% DWU and the other applications replacing 3 years under the same irrigation treatments could be evaluated. Irrigation treatments were: 1) a control irrigation rate of 19 mm (0.7 L per container) per application (abbreviated as control); 2) irrigation scheduled to replace 100% DWU per application (100DWU); 3) irrigation alternating every other application with 100% replacement of DWU and 75% DWU the following application (100–75); and 4) irrigation scheduled on a three-application cycle replacing 100% DWU followed by two applications replacing 75% DWU (100–75–75). Irrigation applications were separated by at least 24 h and were applied once per day from 8 June (Day 1) through 30 Sept. (Day 115) 2007. Plants of all species were randomly arranged in each treatment replicate in three rows of eight. Plants were spaced 45 cm on center. Guard plants (26 plants per treatment replicate) in 10.2-L containers were placed around the outside of each treatment replicate to minimize edge effects and spaced 45 cm from experiment plants. Types of guard plants varied within a treatment replicate, but type and order for all treatment replicates were identical.

Daily water use. Daily water use was measured using a ThetaProbe Type ML2x soil moisture sensor connected to a Theta-Meter Hand-Held Readout Unit Type HH1 (Delta-T Devices Ltd., Cambridge, U.K.). The sensing array of rods of the ThetaProbe is comprised of a 60-mm long center rod with three additional 60-mm rods equally spaced from the center rod forming a cylinder with a diameter of 75 mm. Volume 0.5 h after irrigation ended. The average irrigation rate was 0.28 mm h⁻¹.

Irrigation applications. Irrigation applications were scheduled with a Rain Bird ESP-12LX Plus controller (Rain Bird Corporation, Azusa/Glendora, CA). Each treatment replicate was controlled by a solenoid valve. Irrigation was applied through six Toro 570 Shrub Spray Sprinklers (The Toro Company, Riverside, CA) mounted on a 1.3-cm diameter rise rate of 0.66 m. Emitter layout consisted of two 180° emitters and four 90° emitters per treatment replicate all with 2.44-m radius of throw. Emitter was spaced per treatment replicate in two rows of three with each row spaced 45 cm apart and the two 180° emitters on the corners and two 90° emitters on the edges to provide head-to-head coverage. All irrigation was directed into the block. Distribution uniformity of each nursery production bed was adjusted to 0.80 or greater during a period without wind. Irrigation applications were scheduled to apply the correct volume based on irrigation rate and container surface area assuming 100% canopy penetration without wind and canopy affects. Irrigation treatments based on DWU were applied at the volume corresponding to the species with the highest mean DWU from control production areas (18 plants) on each measurement day to avoid underwatering any species. Irrigation was initiated between 0700 h and 0800 h.

Plant response to irrigation treatments. Effect of irrigation volume on plant growth and container substrate soluble salt levels was determined by measuring growth index and leachate EC. Plant growth in the current experiment represents the second season of growth under the same irrigation treatments. Plant GI was calculated every 2 to 4 weeks during the experiment. Growth index was calculated as [(plant width A + plant width perpendicular to width A + plant height)/3]. Plant width A was the widest plant width on an east to west axis, plant width perpendicular to plant width A was the widest plant width measured on a north to south axis, and plant height was measured from the container rim.

Knapp (1989) used the increase in GI per liter of water consumed as an estimate of water use efficiency for five species of container-grown woody landscape plants. Using a similar calculation, plant water use efficiency (WUE) of each species under the four irrigation treatments in the current study was estimated by dividing the GI increase (GI; measured as the difference in final and initial GI) during the experiment by total water applied (irrigation plus precipitation; L/container).

Leachate EC was measured with a Horiba Cardy Twin EC Meter (Spectrum Technologies, Inc., Plainfield, IL) using the PourThru extraction procedure as described by Yeager (2003). PourThru EC was measured from two plants of each species within each treatment replicate monthly during the experiment. Runoff collection. Runoff from each production bed was collected 2 d per month. Runoff was collected when the three DWU treatments were at 100% DWU and the other day when the 100–75 treatment was at 76% DWU and the 100–75–75 treatment was on the second day of 75% DWU. Runoff was collected by pumping the runoff out of the collection reservoir into a container to measure the volume 0.5 h after irrigation ended.

Water samples were collected from runoff in each reservoir to determine NO₃⁻–N and PO₄³⁻–P concentrations for each treatment. Samples were stored at 3 °C until analysis. Analysis of runoff water for NO₃⁻–N and PO₄³⁻–P content was conducted at the Michigan State University Soil Testing Laboratory (A81 Plant & Soil Sciences Building, Michigan State University, East Lansing, MI) using the cadmium reduction method for NO₃⁻–N analysis (Brown, 1998) and the Bray and Kurtz P-1 Test for PO₄³⁻–P analysis (Brown, 1998).
Results and Discussion

Water use. During the 115-d experiment, the control irrigation rate of 19 mm (1.07 L per container) per application resulted in a total application of 2200 mm (123 L per container) of water (Table 1). Rainfall during this period was 250 mm and added 14 L per container (Fig. 1). Irrigation was not applied when rainfall exceeded 20 mm during a 24-h period, which occurred four times during the experiment. Average water amounts applied per application for the 100DWU, 100–75, and 100–75–75 treatments were 33%, 41%, and 44%, respectively, lower than the control, and the average amounts of water applied per application for the 100–75 and 100–75–75 treatments were lower than the 100DWU treatment (Table 1). These results were similar to the 2006 irrigation experiment using the same plants (Warsaw et al., 2009), but reductions in water applied by the three DWU treatments compared with the control were greater in 2006 than in 2007 with 65% to 75% less water applied compared with the control depending on DWU treatment and species in 2006.

Water use of the four species was generally higher in 2007 than in 2006 (Fig. 2A–D; Warsaw et al., 2009). Across all days of the experiment, DWU in 2006 and 2007 were 0.3 and 0.61 L per container for D. gracilis ‘Duncan’, 0.37 and 0.62 L per container for K. japonica ‘Albiflora’, 0.33 and 0.62 L per container for T. plicata ‘Atrovirens’, and 0.31 and 0.59 L per container for V. dentatum ‘Ralph Senior’. Higher DWU was in 2007 compared with 2006 was likely the result of higher evaporative demand in 2007. On DWU measurement days in 2006 and 2007, reference potential evapotranspiration from an on-site MAWN weather station averaged 3.7 mm and 4.1 mm. Daily water use peaked in late July and early August with the highest DWU of all species on 8 Aug. 2007 (Day 62; Fig. 2A–D). Average DWU was higher than the control only on 8 Aug. for D. gracilis ‘Duncan’ and V. dentatum ‘Ralph Senior’ both with DWU values of 22 mm (Figs. 2A and D). Lowest DWU was recorded on 12 July (Day 35) for D. gracilis ‘Duncan’, K. japonica ‘Albiflora’, and T. plicata ‘Atrovirens’ and 20 June (Day 13) for V. dentatum ‘Ralph Senior’ (Fig. 2A–D). Daily water use pattern for the species in the current experiment was similar to that of 10 species of container-grown woody ornamentals in an experiment using the same irrigation treatments that was conducted during the same time period (Warsaw et al., 2009).

Growth index. Final GI measurements of plants irrigated according to DWU were the same or greater compared with the control for all species in 2007. At the end of the 2006 experiment for D. gracilis ‘Duncan’, GI of the 100DWU treatment was greater than the 100–75 and control treatments, and the 100–75–75 treatment was also greater than the control (Warsaw et al., 2009), but as a result of winter dieback, there were no differences in GI when treatments were initiated in 2007. In 2007, differences in GI of D. gracilis ‘Duncan’ were first seen on Day 55 in which GI of the 100 DWU treatment was greatest among treatments (Fig. 2A). Final GI (Day 109) of the 100DWU treatment was greater than the 100–75 and control treatments, the same as the final GI response in 2006 (Fig. 2A; Warsaw et al., 2009). During 2006, irrigation did not affect GI of K. japonica ‘Albiflora’ (Warsaw et al., 2009). Plants were pruned before treatment initiation in 2007. During 2007, differences in GI of K. japonica ‘Albiflora’ occurred on the same days as D. gracilis ‘Duncan’ (Fig. 2B). Effect of irrigation volume on GI of K. japonica ‘Albiflora’ on Day 55 until the end of the experiment was the same with GI of all DWU treatments greater than the control.

In 2007 for T. plicata ‘Atrovirens’, GI of the 100DWU treatment was higher than the control on each measurement day (Fig. 2C). Differences in GI on the first measurement day were the result of irrigation effects from the 2006 growing season in which final GI of the 100DWU treatment was greater than the 100–75 and control treatments, and GI of the 100–75–75 treatment was greater than the control (Fig. 2C; Warsaw et al., 2009). GI response to irrigation treatment by the final measurement day in 2007 for T. plicata ‘Atrovirens’ was the same for K. japonica ‘Albiflora’ with GI of all DWU treatments greater than the control (Fig. 2B–C).

There was no irrigation effect on GI of V. dentatum ‘Ralph Senior’ during 2006 (Warsaw et al., 2009) or 2007, although growth of plants in the control treatment did appear to decrease relative to other treatments on the last 3 measurement days in 2007 (Fig. 2D). By the end of the experiment, notable foliage discoloration and yellowing, likely representing nutrient deficiencies, occurred in the control treatment for all species except D. gracilis ‘Duncan’. After the 2006 experiment, the only species that exhibited chlorosis was V. dentatum ‘Ralph Senior’, although

Table 1. Average water applied and total water applied from 8 June through 30 Sept. 2007 (115 d) for Deutzia gracilis ‘Duncan’, Kerria japonica ‘Albiflora’, Thuja plicata ‘Atrovirens’, and Viburnum dentatum ‘Ralph Senior’ grown in 10.2-L containers under four irrigation treatments.

| Treatment | Avg water applied per container per application (L) | Total water applied per container (L) |
|-----------|-----------------------------------------------|-------------------------------------|
| Control   | 1.07 ± 0.05                                  | 123.7 ± 1.3                           |
| 100DWU    | 0.72 ± 0.05                                  | 82.8 ± 0.1                            |
| 100–75    | 0.63 ± 0.05                                  | 72.4 ± 0.1                            |
| 100–75–75 | 0.60 ± 0.05                                  | 69.0 ± 0.1                            |

*C Control = 19 mm (1.07 L per container) per application; 100DWU = 100% daily water use (DWU) per application; 100–75 = two-application cycle with 75% DWU first application and 75% DWU second application; and 100–75–75 = three-application cycle 100% DWU the first application followed by two applications of 75% DWU. DWU volume applied = highest DWU of the four species on each measurement date. Irrigation applications separated by at least 24 h. 

Means separation using Tukey’s test (α = 0.05), n = 115. 

Fig. 1. Daily (bars) and cumulative precipitation (line) from 8 June (Day 1) to 30 Sept. (Day 115) 2007. Crosshairs indicate dates of daily water use measurement. Data recorded on site at the Michigan State Horticultural Teaching and Research Center by a Michigan Automated Weather Network weather station.
Fig. 2. Daily water use (DWU; bars) and growth index (GI; lines) of four container-grown woody ornamentals under four irrigation treatments applied from 8 June to 30 Sept. 2007. Left y axis corresponds to GI and scale varies depending on species. Right y axis corresponds to DWU. Day 0 = 7 June 2007. Error bars for DWU correspond to the se of the mean of DWU measurement from 18 plants of each species from the control treatment. Irrigation treatments: Control = 19 mm per application; 100% DWU = 100% daily water use (DWU) per application; 100–75 = two-application cycle with 100% DWU first application and 75% DWU second application; and 100–75–75 = three-application cycle 100% DWU the first application followed by two applications of 75% DWU. Irrigation applications separated by at least 24 h. For each species, when significant at the 0.05 level, GI treatment means on the same letter are not significantly different. n = 18.

there were no differences in plant growth among treatments.

Final GI of all species under the most restrictive irrigation treatment (100–75–75) did not differ from the GI of plants irrigated according to 100% DWU. This suggests that the 100–75 and 100–75–75 treatments did not result in water deficits that restricted plant growth despite total water applications of 12% and 16%, respectively, less than the 100DWU treatment. Additionally, because DWU irrigation volumes were applied at the rate corresponding to the species with the highest mean DWU on each measurement date, species with lower DWU received irrigation in excess of their DWU.

Other studies have also reported substantial reductions in irrigation with minimum effects on growth. Tyler et al. (1996) reported that a low leaching fraction (LF) of 0.0 to 0.2 reduced irrigation volumes by 44% with a reduction in top dry weight and total plant dry weight of 8% and 10% compared with a high LF of 0.4 to 0.6 for Cotoneaster dammeri ‘Skogholm’. With irrigation treatments based on a percentage of available water (783 mL per 3.8-L container) at container capacity, Groves et al. (1998) reported similar results with 90% of maximum top growth of C. dammeri ‘Skogholm’ and Rudbeckia fulgida ‘Goldstrum’ produced with up to a 40% reduction in irrigation volume. Welsh et al. (1991) reported that Photina ×fraseri irrigated with 100%, 75%, and 50% replacements of actual water use did not differ in water use, shoot extension, shoot dry weight, leaf number, leaf area, or root area. These studies along with the current study document the adaptability of plants to grow at a wide range of irrigation volumes and the ability of water-conserving irrigation schedules to significantly reduce irrigation inputs with minimal to no effects on growth.

Water use efficiency. Among species, K. japonica ‘Albiflora’ used water the most efficiently in all treatments, whereas T. plicata ‘Atrovirens’ and F. dentatum ‘Ralph Senior’ generally had the lowest WUE among species in all treatments (Table 2). Because the amount of water applied was the same for each species in this experiment, differences in WUE among species were the result of differences in growth.

For D. gracilis ‘Duncan’, irrigation did not affect GI, but plants in the 100–75–75 treatment used water more efficiently than plants in the control treatment (Table 2). For K. japonica ‘Albiflora’, the GI and WUE of the control were lowest among treatments, whereas the WUE of the 1000DWU treatment was lower than the 100–75–75 treatment. Growth index increase of T. plicata ‘Atrovirens’ was unaffected by irrigation volume and WUE of the 100–75–75 treatment was higher than the control. For F. dentatum ‘Ralph Senior’ GI of the 100–75–75 and 100–75 treatments were higher than the control and plants in the control had the lowest WUE among treatments. Our estimates of higher WUE under lower irrigation volumes agree with those of Tyler et al. (1996) who reported irrigation use efficiency of Cotoneaster dammeri ‘Skogholm’ under a low LF (0.0 to 0.2) was 29% greater than a high LF (0.4 to 0.6). The lower WUE of plants in the control treatment and the DWU values that were lower than control irrigation volumes show that irrigation applied to the control was in excess of plant demand. Excess irrigation applied to the control likely led to the lower final GI of control plants of D. gracilis ‘Duncan’, K. japonica ‘Albiflora’, and T. plicata ‘Atrovirens’ as a result of excess leaching of nutrients and decreased substrate aeration. Drew (1983) reported that near saturated conditions that limit substrate aeration can reduce root and shoot growth and reduce root respiration.

Electrical conductivity. A concern when scheduling irrigation at or below DWU is that leaching fractions will be close to or below zero and may cause soluble salts in container substrates to accumulate to plant-damaging levels if precipitation or a periodic increase in irrigation to flush excess salts from the substrate does not occur. EC values were highest in June (Day 15) for all treatments and species likely as a result of soluble salt buildup during the winter when irrigation was not applied (Fig. 3A–D). After measurement in June, EC values during the rest of the experiment were between 0.35 and 0.67 dS m⁻¹ (Fig. 3A–D). These values were within or slightly above the recommended range of 0.2 to 0.5 dS m⁻¹ for container-grown woody ornamentals in pine bark substrates fertilized with only a CRF (Southern Nursery Association, 2007).
Table 2. Estimated water use efficiency (WUE) of four container-grown woody ornamentals under four irrigation regimes from 8 June to 30 Sept. 2007.*

| Taxa                        | Control | 100DWU | 100–75 | 100–75–75 |
|-----------------------------|---------|--------|--------|-----------|
| Total water applied**       | 137     | 96     | 86     | 83        |
| Deutzia gracilis Duncan     |         |        |        |           |
| Increase in GI (cm)         | 11.7 a  | 15.1 a | 12.8 a | 15.4 a    |
| WUE                         | 0.09 bb | 0.16 abB | 0.15 abB | 0.19 aB    |
| Kerria japonica Albiflora   |         |        |        |           |
| Increase in GI (cm)         | 24.3 b  | 36.0 a | 33.4 a | 37.7 a    |
| WUE                         | 0.18 cA | 0.37 bA | 0.39 abA | 0.45 aA    |
| Thuja plicata Atroviens     |         |        |        |           |
| Increase in GI (cm)         | 2.2 a   | 3.4 a  | 4.5 a  | 2.8 a     |
| WUE                         | 0.02 bC | 0.04 abC | 0.05 aC | 0.03 abC   |
| Viburnum dentatum Ralph Senior |       |        |        |           |
| Increase in GI (cm)         | 1.6 b   | 8.1 ab | 9.7 a  | 9.8 a     |
| WUE                         | 0.01 bC | 0.08 abC | 0.11 abC | 0.12 aB    |

*WUE estimated as increase in growth index (cm) per liter of water applied per container (irrigation + precipitation).

**Control = 19 mm per application; 100DWU = 100% daily water use (DWU) per application; 100–75 = two-application cycle with 100% DWU first application and 75% DWU second application; and 100–75–75 = three-application cycle with 100% DWU the first application followed by two applications of 75% DWU. DWU treatments applied at rate corresponding to species with the highest DWU. Irrigation applications separated by at least 24 h.

On Day 15, EC of the control treatment was lower or not different from EC of the three DWU treatments for all species with individual species responses shown in Figure 3A–D. However, there were no other differences among treatments for any species except D. gracilis ‘Duncan’ and K. japonica ‘Albiflora’ on Day 85 when for both species, leachate EC of the control was highest among treatments (Fig. 3A–B). Although differences occurred on Day 85, soluble salt levels of DWU treatments were within the recommended range. Differences in leachate EC levels on Day 85 for D. gracilis ‘Duncan’ and K. japonica ‘Albiflora’ were nearly opposite to the response of final GI for these two species (Figs. 2A–B and 3A–B). Larger plant canopies in the DWU treatments compared with plants in the control were likely taking up greater quantities of nutrients from the substrate solution resulting in lower leachate EC values in the DWU treatments compared with the control. Additionally, higher irrigation volumes in the control treatment would lead to greater nutrient leaching from containers. The lack of irrigation effect on leachate EC among treatments of T. plicata ‘Atrovirens’ on all measurement days may be partly the result of the small increase in GI that occurred during the study (Figs. 2C and 3C). Bilderback et al. (1999) investigated whether weekly adjustments of irrigation volumes based on EC could reduce excess and deficient nutrient levels in containers and lengthen CRF longevity. Bilderback et al. (1999) reported EC of container-grown Cotoneaster dammeri ‘Skogholm’ in 3.8-L containers among all fertilizer rates did not exceed the target concentration of 1.75 dS·m⁻¹ that was required to increase the irrigation volume by 15% the next week and that EC levels were rarely above 0.5 dS·m⁻¹ during the 152-d study. Like the current study, precipitation was not excluded and Bilderback et al. (1999) concluded that rainfall lowered EC and negated the influence of irrigation volume on container EC. In climates where precipitation is frequent and sufficient enough to periodically leach excess salts from substrates, EC is less likely to accumulate above recommended ranges. However, this should not preclude normal monitoring of EC and where leaching rains do not occur or during periods of drought, EC should be more closely monitored to ensure soluble salts remain within acceptable ranges.

*Runoff volume. Irrigation applied at 100% DWU and 75% DWU reduced runoff compared with the control treatment on each collection day (Fig. 4). Across all collection days, average daily runoff volumes from production areas irrigated with 100% and 75% DWU irrigation volumes were 66% (7.5 L·m⁻²·d⁻¹) and 79% (9.0 L·ha⁻²·d⁻¹) lower than the control runoff volume of 11.4 L·m⁻²·d⁻¹. Average daily irrigation volumes applied at 100% and 75% DWU were 45% and 59% less, respectively, than control irrigation volume across all collection days (Fig. 4). Percent irrigation applied captured as runoff for the control, 100% DWU, and 75% DWU irrigation volumes ranged from 31% to 74%, 14% to 63%, and 18% to 51%, respectively, depending on collection day. When averaged across all collection days, percent irrigation captured as runoff for the control, 100% DWU, and 75% DWU irrigation volumes were 60%, 37%, and 32%, respectively. Lower percentages of irrigation captured as runoff from the 100% and 75% DWU irrigation volumes compared with the control likely resulted from lower irrigation volumes applied to containers receiving DWU irrigation volumes compared with the control. Furthermore, containers receiving DWU irrigation volumes likely had lower precipitation substrate moisture levels compared with the control that allowed a higher percentage of applied water to be retained in the container substrate.

The lower runoff volumes resulting from lower irrigation volumes in this study are...
consistent with those of Fare et al. (1994) who reported that container leachate and total effluent were reduced by ≈50% and 28% when 8 mm of irrigation was applied compared with 13 mm for Ilex crenata ‘Compacta’ grown in 2.3-L containers. Additionally, Karam and Niemiera (1994) developed regression models that showed leachate volume increased as preirrigation substrate water content increased and volume of water applied increased for continuous and cyclic overhead irrigation.

Nitrates and phosphates. Runoff NO$_3$-N concentrations for individual production areas of all treatments were less than 5.5 mg L$^{-1}$ on each day sampled except on Day 7 when NO$_3$-N concentration in runoff from one production area in the 100–75–75 irrigation treatment irrigated at 100% DWU was 7.55 mg L$^{-1}$. These concentrations were below the 10 mg L$^{-1}$ maximum contamination level established by the U.S. Environmental Protection Agency National Drinking Water Standards (U.S. Environmental Protection Agency, 2003). Runoff NO$_3$-N concentration of the control and 100% DWU volumes were highest on Day 7 at 4.13 mg L$^{-1}$ and 2.86 mg L$^{-1}$ (Fig. 5A). Runoff from the 75% DWU irrigation volume was not collected on Day 7 because all DWU treatments received 100% DWU. Runoff NO$_3$-N concentration of the 75% DWU volume was highest on Day 6 at 3.45 mg L$^{-1}$ (Fig. 5A). On Day 71, NO$_3$-N concentrations in runoff from the 75% DWU volume were greater than concentrations of the control and 100% DWU volumes (Fig. 5A). On Day 77, NO$_3$-N concentrations from the 100% DWU irrigation volume were greater than the control.

Quantities of NO$_3$-N and PO$_4$$^3-$-P recovered in runoff were calculated by multiplying concentration (mg L$^{-1}$) by volume of runoff collected (L). Quantities of NO$_3$-N collected in runoff were greatest on Day 7 for the control and 100% DWU irrigation volumes with means of 39.4 mg m$^{-2}$ and 25.3 mg m$^{-2}$, respectively (Fig. 5B). The 75% DWU irrigation volume was not sampled on this date. For the 75% DWU volume, the greatest NO$_3$-N loss was on Day 6 with mean NO$_3$-N quantity of 12.8 mg m$^{-2}$ (Fig. 5B). Total applied N was equivalent to 13,700 mg m$^{-2}$. Therefore NO$_3$-N losses on Day 7 for the control and 100% DWU irrigation volumes and on Day 6 for the 75% irrigation volume were 0.3%, 0.2%, and 0.1% of total applied N, respectively. Lower quantities of NO$_3$-N were present in runoff from areas irrigated with the 100% DWU volume compared with the control on Days 71, 77, and 107 (Fig. 5B). On Day 6, lower quantities of NO$_3$-N were present in runoff from areas irrigated with the 75% DWU volume compared with the control. Over all collection days, the 100% DWU and 75% DWU irrigation volumes reduced NO$_3$-N quantities in runoff by an average of 38% (4.3 mg m$^{-2}$ d$^{-1}$) and 59% (6.7 mg m$^{-2}$ d$^{-1}$), respectively, compared with average losses in the control of 11.4 mg m$^{-2}$ d$^{-1}$.

Runoff PO$_4$$^3-$-P concentrations for individual production areas of all treatments were less than 1.4 mg L$^{-1}$ on each collection day. Peak PO$_4$$^3-$-P concentration in runoff coincided with dates of highest NO$_3$-N concentration. Concentration of PO$_4$$^3-$-P in runoff from the control and 100% DWU irrigation volumes was highest on Day 7 at 0.70 mg L$^{-1}$ and 0.78 mg L$^{-1}$, respectively (Fig. 6A). The highest PO$_4$$^3-$-P concentration of the 75% DWU irrigation volume was 0.52 mg L$^{-1}$ on Day 6 (Fig. 6A). On Days 77 and 107, PO$_4$$^3-$-P concentrations in runoff from areas irrigated with the 100% DWU volume were greater than the control; 75% DWU volume was not collected on these days. On Day 106, PO$_4$$^3-$-P concentration was greater in runoff collected from areas irrigated with 75% DWU compared with the control.

Irrigating according to 100% DWU and 75% DWU resulted in lower quantities of PO$_4$$^3-$-P in runoff compared with the control on Day 6 (Fig. 6B). Additionally, quantity of PO$_4$$^3-$-P in runoff from the 100% DWU irrigation volume was lower compared with the control on Day 7. Similar to NO$_3$-N quantities, PO$_4$$^3-$-P quantities in runoff from the control and 100% DWU irrigation volumes were highest on Day 7 with means of 9.0 mg m$^{-2}$ and 4.7 mg m$^{-2}$, respectively (Fig. 6B). Quantity of PO$_4$$^3-$-P in runoff of the 75% DWU irrigation volume was highest at 1.9 mg m$^{-2}$ on Day 6, the same day as peak NO$_3$-N quantities from the 75% DWU volume. Total P applied was equivalent to
Higher irrigation volumes resulted in greater losses of NO$_3$-N and PO$_4$-P in the current study because of increased leaching. Several studies have documented an increase in container leachate and nutrient loss with an increase in irrigation volume. Tyler et al. (1996) reported that a low LF of 0.0 to 0.2 reduced irrigation volume and effluent volume by 44% and 63% compared with a high LF of 0.4 to 0.6, and that after 100 d, cumulative losses of NO$_3$-N and P in effluent were 66% and 57% lower, respectively, from the low LF compared with the high LF. Karam and Niemiera (1994) reported that leachate volumes under a water application rate (WAR) of 21 mm h$^{-1}$ resulted in 66% higher total N (NO$_3$-N and NH$_4$-N) leached compared with a lower WAR of 7 mm h$^{-1}$. The study by Karam and Niemiera (1994) cannot be directly compared with the current study, because our treatments were based on irrigation volume, not WAR. However, the study by Karam and Niemiera (1994) does document an increase in nutrient loss with an increase in leachate, which also occurred in the current study. Fare et al. (1994) reported total effluent was reduced by 51% with a 6-mm irrigation depth compared with an irrigation of 13 mm. With 13 mm irrigation and a high fertilizer rate, 63% of the total N applied was leached as NO$_3$-N, and this amount was reduced by 53% with 6 mm irrigation. Additionally, under the low fertilizer rate and 13 mm irrigation, as much as 69% of total applied N was leached as NO$_3$-N, and this amount was reduced by 64% with 6 mm irrigation (Fare et al., 1994). Data from these studies showed that greater NO$_3$-N losses resulted from greater irrigation and leaching volumes and support the greater NO$_3$-N losses that occurred in the current study under higher irrigation and runoff volumes. K. japonica ‘Albiflora’, T. plicata ‘Atrovirens’, and V. dentatum ‘Ralph Senior’ in control production areas were chlorotic by the end of the experiment. Chlorosis could be a combination of factors, including nutrient loss from leaching and low substrate aeration from excess water. However, a foliar analysis was not performed and therefore nutrient deficiencies, although likely, could not be confirmed.

**Conclusions**

Irrigation scheduling according to the 100DWU, 100–75, and 100–75–75 irrigation treatments reduced total irrigation inputs by 33%, 41%, and 44%, respectively, compared with the 123 L per container applied by the control treatment during the 115-d experiment (8 June through 30 Sept. 2007). During the experiment, soluble salts did not accumulate to damaging levels in containers of any irrigation treatment despite an extended dry period from Day 21 to Day 58 (28 June to 4 Aug.) in which only 12.45 mm of precipitation occurred and the largest precipitation event was 3.56 mm on Day 46 (23 July; Fig. 1). Final plant size of all species in the three DWU treatments after two growing seasons under the same irrigation treatments were greater than or equal to the size of control plants, depending on species.

Within each treatment, K. japonica ‘Albiflora’ used water the most efficiently compared with the other three species and T. plicata ‘Atrovirens’ was consistently among the species with the lowest WUE (Table 2). Average DWU data (Fig. 2) and WUE data (Table 2) of the current study along with that of Knox (1989) shows that water use is influenced by species and seasonal growth pattern. Knowing the DWU and WUE of container-grown woody ornamentals would facilitate more efficient management of water resources by allowing growers to group species with similar DWU and WUE together to minimize overwatering.

In addition to reducing irrigation inputs, irrigating according to DWU substantially reduced runoff and nutrient losses during the experiment. Over all collection dates, irrigation applications at 100% and 75% DWU reduced captured runoff by 66% and 79%, respectively, compared with average control runoff of 11.4 L m$^{-2}$ d$^{-1}$. Losses of NO$_3$-N quantities across all collection dates for the 100% DWU and 75% DWU irrigation volumes averaged 38% and 59% less, respectively, than average control losses of 11.4 mg m$^{-2}$ d$^{-1}$. Losses of PO$_4$-P quantities across all collection dates under the 100% and 75% DWU volumes were 46% and 74% lower, respectively, than average control losses of 3.0 mg m$^{-2}$ d$^{-1}$. Research from this experiment showed that lower irrigation volumes reduced nutrient losses and led to increased plant growth by keeping greater quantities of nutrients in the substrate solution for plant absorption. By scheduling irrigation according to DWU, growers cannot only conserve water but reduce runoff and NO$_3$-N, and PO$_4$-P losses from containers, thereby.

![Fig. 6. PO$_4$-P concentration (A) and quantity (B) in runoff from 3 m x 6-m production areas receiving irrigation as a control of 19 mm (19 L·m$^{-2}$) per application, 100% daily water use (DWU) per application, or 75% DWU per application. Day 1 = 8 June 2007. On Days 7, 43, 77, and 107, all DWU beds received 100% DWU. Means separation by Tukey’s test (α = 0.05).](image-url)
maximizing fertilizer benefits and minimizing the potential for environmental contamination.

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