Evaluating On-demand Irrigation Systems for Container-grown Woody Plants Grown in Biochar-amended Pine Bark

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Abstract. Controlling irrigation using timers or manually operated systems is the most common irrigation scheduling method in outdoor container production systems. Improving irrigation efficiency can be achieved by scheduling irrigation based on plant water needs and the appropriate use of sensors rather than relying on periodically adjusting irrigation volume based on perceived water needs. Substrate amendments such as biochar, a carbon (C)-rich by-product of pyrolysis or gasification, can increase the amount of available water and improve irrigation efficiency and plant growth. Previous work examined two on-demand irrigation schedules in controlled indoor (greenhouse) environments. The goal of this study was to evaluate the impact of these on-demand irrigation schedules and hardwood biochar on water use and biomass gain of container-grown Hydrangea paniculata ‘Silver Dollar’ in a typical outdoor nursery production environment. Eighteen independently controlled irrigation zones were designed to test three irrigation schedules on ‘Silver Dollar’ hydrangea grown in pine bark amended with 0% or 25% hardwood biochar. The three irrigation schedules were conventional irrigation and two on-demand schedules, which were based on substrate physical properties or plant physiology. Conventional irrigation delivered 1.8 cm water in one event each day. The scheduling of substrate-based irrigation was based on the soilless substrate moisture characteristic curve, applying water whenever the substrate water content corresponding to a substrate water potential of –10 kPa was reached. The plant-based irrigation schedule was based on a specific substrate moisture content derived from a previously defined relationship between substrate moisture content and photosynthetic rate, maintaining the volumetric water content (VWC) to support photosynthesis at 90% of the maximum predicted photosynthetic rate. Total water use for the substrate-based irrigation was the same as for the conventional system; the plant-based system used significantly less water. However, plant dry weight was 22% and 15% greater, water use efficiency (WUE) was 40% and 40% greater, and total leachate volume was 25% and 30% less for the substrate-based and plant-based irrigation scheduling systems, respectively, than for conventional irrigation. The 25% biochar amendment rate reduced leachate volume per irrigation event, and leaching fraction, but did not affect total water use or plant dry weight. This research demonstrated that on-demand irrigation scheduling that is plant based or substrate based could be an effective approach to increase WUE for container-grown nursery crops without affecting plant growth negatively.
Materials and Methods

The experiment was initiated by filling 7.6-L plastic containers with aged pine bark amended with 0% or 25% biochar by volume. The biochar (Proton Power Inc., Lenoir City, TN) was a mixed hardwood comprised of oak (Quercus spp.), hickory (Carya spp.), and yellow poplar (Liriodendron tulipifera) subjected to fast pyrolysis at ≈1000 °C, with chemical and physical properties shown in Table 1. ‘Silver Dollar’ hydrangea rootstock cuttings (Griffith Propagation Nursery Inc., Watkinsville, GA) were transplanted into the containers on 15 July 2016 and 5 May 2017.

The plants were top-dressed with controlled-release fertilizer (18N–2.6P–9.9K) at a rate of 40 g per container (Osmocote Classic, Everris, Marysville, OH) 1 week after transplanting. A wetting agent (Aquagro L; Aqua-trols, Paulsboro, NJ) was applied as a drench of 600 mg L−1 to ensure even wetting of the substrate. Plants were hand-watered until the roots reached the container sidewall. Just before this experiment, the container were soaked in water once to saturate the substrate evenly and then were drained to

container capacity. Treatments were arranged in a 2 × 3 factorial with two substrates (100% pine bark amended with biochar at 0% or 25% by volume) and three irrigation schedules (conventional, substrate-based, and plant-based irrigation). The experiment was arranged in a randomized complete block design with three replications and three subsamples in the 2016 experiment, and eight subsamples in the 2017 experiment. All data were analyzed using mixed-models analysis of variance (SAS v9.4; SAS Institute, Cary, NC). Data acquired in both years was pooled because early analysis found no significant effect of experimental year on the measured attributes.

Substrate physical properties were determined for each substrate using a 15-cm-tall porometer (volume, 694 cm3), according to Fonteno and Harden (2010), with three replications for each container (Table 2). In addition, particle size distribution was determined for three replications of each substrate by passing the substrate through seven sieves (6.30, 2.00, 0.71, 0.50, 0.25, and 0.11 mm openings) and a lower catch pan shaken for 5 min with a Ro-Tap shaker (Rx-29; W.S. Tyler, Mentor, OH).

Outdoor experiments were initiated on 15 Aug. 2016 and 15 June 2017 at the University of Tennessee, Knoxville, TN. Square irrigation zones of 135 cm by 135 cm were delineated by a grid of 1.9-cm-diameter PVC pipe with 220-cm spacing between irrigation zones. Irrigation was applied to each zone by four overlapping sprinklers, each providing 5.5 L h−1 (Toro® 570 Shrub Spray; The Toro Co., Riverside, CA). The sprinklers were installed on a 1.3-cm-diameter risers at a height of 66 cm above ground level. Each zone used a single irrigation scheduling technique. Because the irrigation system was replicated as well, three replicate primary containers for a specific irrigation-by-biochar treatment were placed in the center of the zone. In the 2017 study, these were augmented by an additional five supplementary containers not used for the water measurements but used for the biomass estimates. In 2017, these were in turn surrounded by an additional eight border containers to minimize edge effects. Because each zone represented a single replicate of a unique irrigation-by-biochar treatment combination, and there were three zone replicates, there were a total of 18 irrigation zones.

The control irrigation treatment was traditional delivering of 1.8 cm water in one daily application. The on-demand substrate-based irrigation treatment was based on soilless substrate moisture characteristic curves developed using the evaporative method and the Hyprop system (UMS, Munich, Germany) (Basiri Jahromi et al., 2017). The lower set points for irrigation (to be activated) corresponded to the −10 kPa tension; the upper set points (for irrigation to be turned off) corresponded to −1 kPa tension. The lower set points corresponded to VWC values of 0.37 and 0.34 cm3 cm−3 for the 0% and 25% biochar amendment treatments, respectively; the upper set points corresponded to 0.46 and 0.49 cm3 cm−3 for the 0% and 25% biochar treatments, respectively.

For the plant-based irrigation system, set points were developed based on a relationship developed in a previous study (Basiri Jahromi et al., 2017) between substrate moisture content and photosynthetic rate of ‘Silver Dollar’ hydrangea plants, characterized by a three-parameter sigmoidal curve (Sigmaplot v. 14, San Jose, CA) based on five replicates. The lower set point was the VWC expected to maintain photosynthesis at 90% of the predicted maximum photosynthetic rate, resulting in 0.25 and 0.36 cm3 cm−3 for the 0% and 25% biochar rate, respectively. The upper set point for this method was the effective container capacity, defined as the VWC after substrate saturation and drainage of gravitational water but before evaporation losses occurred (Hagen et al., 2014). Effective container capacity values were 0.46 and 0.58 cm3 cm−3 for the 0% and 25% biochar rate, respectively.

Substrate moisture levels within an irrigation zone were monitored with a moisture sensor in each of three containers as described previously. Sensors were installed so that the bottom of each probe was 7.6 cm below the substrate surface. There were no sensors in the five supplementary or eight border containers in the 2017 study. The moisture sensors (GS1; Meter Group Inc., Pullman, WA) were connected to a data logger (CR1000; Campbell Scientific Inc., Logan, UT) via a multiplexer (AM16/32, Campbell Scientific Inc.). Each moisture sensor was calibrated for its substrate type at three moisture levels to determine VWC. Two 16-channel relay controllers (SDM-CD16AC, Campbell Scientific Inc.) were used to operate solenoid valves controlling irrigation for each zone. A rain gauge was wired to the data logger to measure local precipitation, allowing irrigation scheduling to take natural rainfall into account.

There were three sensors per irrigation zone. For the two on-demand irrigation systems, when the average VWC estimated by the three sensors in a zone decreased to less than the lower set point, the data logger opened the valve controlling irrigation to all containers in that zone. The irrigation “on”
time for the zone was calculated individually based on the difference between the lower and upper set points and the flow rate for that zone.

Leachate volume was measured daily 1 to 2 h after each irrigation event for the three containers in the zone with probes. The leachate collection pans were shielded from the overhead irrigation by an inverted 7.6-L plastic container with the bottom removed. Leaching fraction was calculated as \[ \frac{100 \times \text{leachate volume}}{\text{total irrigation volume}} \].

At the beginning (15 Aug. 2016 and 15 June 2017) and end (25 Oct. 2016 and 25 Sept. 2017) of each experiment, substrate nutrient samples were collected using the pour-through extraction method (LeBude and Bilderback, 2009) from the three pots with probes in each zone. Samples were filtered with a 0.45-μm syringe filter and then analyzed on an ICS 1100 (Ion Chromatography System; Dionex, Bannockburn, IL) for concentrations of nitrate (NO₃), phosphate (PO₄), and potassium (K). Electrical conductivity (EC) was measured with a portable EC meter (HI 9811-5; Hanna Instruments, Smithfield, RI), and pH was measured with a benchtop pH meter (Denver Instrument, Bohemia, NY).

More measurements were taken during the 2017 experiment. This included plant size index \([\text{plant width} + \text{plant width perpendicular to width} + \text{plant height}] / 3\) for all the plants at initiation and termination of the experiment. Leaf chlorophyll content was measured using a soil–plant analysis development (SPAD) chlorophyll meter (SPAD-502Plus; Konica Minolta, Tokyo, Japan), taking a measurement on the most recent fully developed leaves of three plants per pot and recording the mean for the three primary pots in each zone. Shoots and leaves were harvested and hand-washed at initiation (from identically treated extra plants) and at termination of the experiment, and dried at 55 °C for 72 h. The dried material of three plants of each zone was ground using a Wiley Mill (Thomas Scientific, Swedesboro, NJ). Plant tissue nitrogen (N) was determined using a combustion CHNS/O analyzer (CE Elantech, Lakewood, NJ) from the three primary plants in each zone.

Plant tissue used for analysis was prepared by acid digestion using concentrated nitric acid and analyzed by inductively coupled plasma-optical emission spectrometry for phosphorus (P), potassium (Ca), and magnesium (Mg) concentrations. WUE for each plant was calculated as [increase in dry weight (g)/total water applied (L)] for all measured plants in each zone.

### Result and Discussion

#### Substrate physical properties

Container capacity increased whereas air space, total porosity, and bulk density decreased with application of 25% biochar to pine bark substrate (Table 2). Physical properties of pine bark substrate amended with 0% or 25% biochar were in the range recommended by Bilderback et al. (2013). Biochar addition also decreased the percentage of coarse particles by 39% and increased the percentage of fine particles by 96% (Table 2). Biochar application may improve water relations by increasing the container capacity, changing particle size distribution, and rearranging the substrate structure. Pine bark has a high pore space and low water-holding capacity because of the large macropores that cannot hold water as a result of low matric potential, whereas biochar has a high surface area that allows the substrate to hold a greater quantity of water. Soilless substrate water retention characteristics can be affected by pore size and number (Handreck and Black, 2002). Biochar application alters pore characteristics by nesting within the larger pores of pine bark and increasing the portion of the finer particle size and smaller pores, which causes an increase in container capacity and a decrease in the air space and total porosity. Increased container capacity and a reduction in air space were reported in other studies after biochar application to soilless substrates (Alltland and Locke, 2017; Vaughn et al., 2013).

The bulk density of a composite material can be predicted by the weighted average of the substrate component’s bulk density (Alltland and Locke, 2013; Pokorny et al., 1986). Therefore, the reduction of bulk density in the 25% biochar amendment rate is a result of the addition of biochar, which is a lower density material (0.10 g·cm⁻³) compared with the pine bark substrate (0.24 g·cm⁻³). Reduction in bulk density was reported in other studies after biochar application to soilless substrates (Alltland and Locke, 2012; Beck et al., 2011; Dumroese et al., 2011; Tian et al., 2012).

**Irrigation scheduling systems.** The upper and lower set points of the substrate-based irrigation system were predicated on the generally accepted range of plant-available water tension (de Boodt and Verdonck, 1972). Irrigation was actuated when the average sensor reading fell to less than the VWC corresponding to a substrate water potential of –10 kPa, generally considered the greatest tension for plant-available water. Plant-based irrigation was developed with the hypothesis that by maintaining VWC that corresponds to a predicted maximum photosynthetic rate at 90% or greater of the maximum photosynthetic rate, growth would not be reduced and substantial water savings could be achieved. Ninety percent of the maximum photosynthetic rate was observed at a greater VWC in the 25% biochar treatment (0.36 cm³·cm⁻³) compared with the 0% biochar rate (0.25 cm³·cm⁻³).

Substrates with the 25% biochar rate had a greater VWC (0.49 cm³·cm⁻³) at a lower tension (–1 kPa) and less VWC (0.34 cm³·cm⁻³) at a greater tension (–10 kPa) compared with those with 0% biochar. Therefore, biochar application increased the plant-available water, which is defined as the VWC between –1 kPa and –10 kPa. An increase in available water after biochar application was also reported by Rogovska et al. (2014).

**Total water use, final dry weight, final size index, and WUE.** Rainfall was well distributed during the 2017 experiment, but there were dry periods in 2016. Total rainfall for the experiment time frame was 70 mm in 2016 and 370 mm in 2017. There was no significant effect of biochar amendment rate nor any significant interaction between biochar rate and irrigation system for the measured parameters of total irrigation applied, final dry weight, final size index, WUE, or total leachate volume (P > 0.05).

Plant-based irrigation used significantly less water than the two other irrigation systems while still supplying the plants with sufficient water. The total amount of water used over the experiment was reduced by 16% using this system compared with the conventional system (Table 3). However, there was no difference in the total water use between conventional irrigation and the system based on substrate physical properties.

Although the total water use was unaffected or less in the two on-demand irrigation systems, plant dry weight (P = 0.0272) and size index (P = 0.0324) were greater in on-demand irrigation systems compared with the traditional industry practice of applying 1.8 cm water/d (Table 3). Plant dry weight was 22% and 15% greater, and size index was 9% and 6% greater in substrate-based and plant-based irrigation scheduling systems, respectively, compared with conventional irrigation. One reason might be that the on-demand irrigation system prevented the over- or under-watering that typically occurs with traditional nonsensor irrigation systems (Warren and Bilderback, 2005) that has been demonstrated to decrease nursery crop growth (Belayneh et al., 2013; Million et al., 2007; Warsaw et al., 2009; Welsh and Zajicek, 1993). Another reason might be that on-demand irrigation scheduling shortens the periods of low VWC between irrigation...
events, which may affect plant growth. The moisture deficit in traditional irrigation systems might approach or exceed the water buffering capacity, which results in little to no plant-available water (Nambuthiri et al., 2017). This appears to contradict the results of Warsaw et al. (2009) somewhat, who found that even moderate moisture deficit had little to no effect on plant growth. However, that research was conducted in a northern location with lower evapotranspiration crop demand.

The set point (0.25 cm$^{-1}$ cm$^{-3}$) in the 0% biochar rate with plant-based irrigation scheduling went beyond the water buffering capacity (~5 to ~10 kPa), resulting in water savings and greater plant biomass metrics, which suggests the range of plant-available water can be extended beyond ~10 kPa tension, and range of plant-available water potential can be different in different substrates. Similar to our results, other recent studies reported an extended range of plant-available water potential (Fields et al., 2017; Montesano et al., 2018) and also that the range of plant-available water potential may be somewhat dynamic as a result of a plant species and substrate effect on hydraulic conductivity (Fields et al., 2018; O’Meara et al., 2014).

Our results are consistent with other published studies that reported scheduling irrigation based on substrate water status or crop water requirements reduced water use without negative effects on plant growth and quality in comparison with conventional nursery irrigation systems (Basiri Jahromi et al., 2017; Grant et al., 2009; Incrocci et al., 2014; Stoothoff et al., 2018; Warsaw et al., 2009). An increase or no changes in plant growth after biochar application was reported in different studies during container production (Dumroese et al., 2011; Graber et al., 2010; Headlee et al., 2014; Vaughn et al., 2013).

WUE was greater in the two on-demand irrigation schedules ($P = 0.0442$). It increased by 40% in both on-demand irrigation schedules compared with conventional irrigation (Table 3). Irrigation schedules increased WUE over the traditional industry practice of applying 1.8 cm/d by applying the appropriate amount of water based on plant needs. Similar results have been reported in other studies (Beeson et al., 2004; Regan, 1999; van Iersel et al., 2013). Nambuthiri et al. (2017) reported that the moderate moisture deficit created by on-demand irrigation systems improved WUE by reducing the water use and leachate volume without a negative effect on plant growth. A plant-based irrigation schedule improved irrigation efficiency in Hibiscus rosa-sinensis ‘Cashmere Wind’, oakleaf hydrangea (Hydrangea quercifolia ‘Alice’), and slender deutzia (Deutzia gracilis) (Fulcher et al., 2012; Hagen et al., 2014; Nambuthiri et al., 2017).

This outdoor experiment was intended to validate the water use models and greenhouse experiments (Basiri Jahromi et al., 2017) in an outdoor production environment using an overhead irrigation system. The results showed that on-demand irrigation schedules performed even better outside compared with the greenhouse experiments. On-demand irrigation scheduling improved plant biomass metrics and WUE when used outdoors. However, there were no differences in plant biomass metrics or WUE with on-demand irrigation compared with conventional irrigation in the greenhouse experiments (Basiri Jahromi et al., 2017).

**Total leachate volume, leachate volume per irrigation event, and leaching fraction.** Total leachate volume was 25% less in substrate-based and 30% less in plant-based irrigation scheduling compared with the conventional irrigation system (Table 3). The substrate-based and conventional irrigation systems used the same amount of water, but the conventional irrigation system had a greater leachate volume. Both on-demand schedules may prevent the substrate from becoming hydrophobic by minimizing the length of time a substrate dries between irrigation events (Nambuthiri et al., 2017), reducing channeling of water and thus leachate volume and associated fertilizer leaching (Hoskins et al., 2014). The tendency of water to channel through the substrate increases when applied to the dry substrate (Hoskins et al., 2014). Similarly, Fulcher et al. (2012) reported that estimating plant water use using sensors tied to the physiological status of the plant can conserve water and minimize leachate.

Total water applied and total leachate volume were unaffected by the biochar amendment rate ($P > 0.05$) (Table 3). However, leachate volume per irrigation event ($P = 0.0038$) and leaching fraction ($P = 0.0001$) were less in the 25% biochar-amended substrates (Table 4). Leachate volume was reduced by 16% and leaching fraction was reduced by 26% in the 25% biochar rate compared with the 0% biochar treatment. Leaching fraction was greater than the recommended guideline of 15% for all treatments (Bilderback et al., 2013). Previous greenhouse studies showed a reduction of leachate volume per irrigation event as a result of 25% biochar application to pine bark substrate (Basiri Jahromi et al., 2016, 2018).

**Substrate solution and foliar nutrient analysis.** Substrate solution pH was unaffected by irrigation system ($P > 0.05$), but was affected by biochar application ($P = 0.0009$) (Table 4). Substrate pH was greater in the 25% biochar application rate (Table 4) because of the high pH (pH 10.5) of the biochar (Table 1). Biochar (pH = 10.5) application has been reported to increase soilless substrate pH in tomato (Solanum lycopersicum L.) and geranium (Pelargonium shortorum) plants grown in a biochar-amended peatmoss-based substrate (Altland and Locke, 2017). An increase in pH was also reported in biochar (pH = 10.7)-amended peat (Conversa et al., 2015) and biochar (pH = 7.5)-amended pine bark (Kaudal

### Table 3. Total irrigation applied per container, final dry weight, final size index, water use efficiency (n = 8), and total leachate volume (n = 3) for Hydrangea paniculata ‘Silver Dollar’ plants in substrates amended with 0% or 25% by volume of hardwood biochar.

| Irrigation system | Total irrigation applied per container (L) | Final dry wt (g) | Final size index (cm) | Water use efficiency (g·L$^{-1}$) | Total leachate volume (L) |
|-------------------|------------------------------------------|-----------------|----------------------|-----------------------------------|--------------------------|
| Conventional      | 48.8 a$^*$                                 | 96.9 b          | 55.7 b               | 1.0 b                             | 22.2 a                   |
| Substrate based   | 47.9 a                                    | 117.9 a         | 60.6 a               | 1.4 a                             | 16.6 b                   |
| Plant based       | 40.8 b                                    | 111.5 a         | 59.2 a               | 1.4 a                             | 15.5 b                   |
| $P$ value         |                                           |                 |                      |                                   |                          |
| Irrigation        | 0.0007                                    | 0.0272          | 0.0324               | 0.0442                            | 0.0004                   |
| Biochar           | 0.1130                                    | 0.4643          | 0.7023               | 0.5545                            | 0.4211                   |

$^*$Means in each column followed by the same letter were not significantly different ($P = 0.05$).

Total irrigation applied and total leachate volume were measured both in 2016 and 2017. Data presented in this table are the average of both years. Final dry weight, final size index, and water use efficiency were measured in 2017 only.

### Table 4. Leachate volume per irrigation event, total leachate volume, leaching fraction, substrate solution pH, and electrical conductivity (EC) for Hydrangea paniculata ‘Silver Dollar’ plants in substrates amended with 0% or 25% by volume of hardwood biochar over 13 weeks (n = 3).

| Biochar rate (%) | Leachate volume per irrigation event (mL) | Total leachate volume (L) | Leaching fraction (%) | pH | EC (dS·m$^{-1}$) |
|-----------------|-------------------------------------------|---------------------------|----------------------|----|------------------|
| 0               | 298.4 a$^*$                                | 18.6$^*$                  | 51.9 a               | 6.2 b | 0.5$^*$          |
| 25              | 249.9 b                                   | 17.6                      | 38.2 b               | 6.6 a | 0.6              |
| $P$ value       |                                           |                           |                      |     |                  |
|                 | 0.0038                                    | 0.0001                    | 0.0009               | 0.009 | 0.0909           |

$^*$Means in same column followed by the same letter are not significantly different ($P = 0.05$). Not significantly different ($P = 0.05$).

Values presented in this table were measured in both 2016 and 2017 and are the average of both years.
et al., 2016). Many biochars have a high pH (Headlee et al., 2014; Tian et al., 2012), which is a result of the temperatures at which they were produced. Increasing pyrolysis temperatures is known to increase biochar cation exchange capacity and pH (Zhong et al., 2017).

Table 5. Hydrangea paniculata ‘Silver Dollar’ substrate solution potassium (K), nitrate (NO3), phosphate (PO4), calcium (Ca) and magnesium (Mg) concentration in a pine bark substrate amended with 0% or 25% by volume of hardwood biochar [n = 3] and a controlled release fertilizer (Osmocote 18N-2.6P-9.9K at 40 g per container).

| Biochar rate (%) | NO3 (mg L−1) | PO4 (mg L−1) | K (mg L−1) | Ca (mg L−1) | Mg (mg L−1) |
|------------------|-------------|-------------|------------|-------------|-------------|
| 0                | 81.2 NS     | 6.1 NS      | 41.3 NS    | 47.3 NS     | 14.4 NS     |
| 25               | 87.2        | 4.7         | 43.4       | 44.2        | 10.9        |
| P value          | 0.1578      | 0.9782      | 0.8356     | 0.4450      | 0.1447      |

Table 6. Foliar nitrogen (N), chlorophyll (SPAD) readings, phosphorus (P), calcium (Ca), potassium (K), and magnesium (Mg) concentration of Hydrangea paniculata ‘Silver Dollar’ grown in a pine bark substrate amended with either 0% or 25% by volume of hardwood biochar [n = 3] and a controlled release fertilizer (Osmocote 18N-2.6P-9.9K at 40 g per container).

| Biochar rate (%) | SPAD N (%) | P (%) | K (%) | Ca (%) | Mg (%) |
|------------------|------------|-------|-------|--------|--------|
| 0                | 2.4 NS     | 0.01 NS | 0.04 NS | 0.12 NS | 0.01 NS |
| 25               | 2.5        | 0.2841 | 0.6068 | 0.0616 | 0.6809 |
| P value          | 0.6162     | 0.3704 | 0.2841 | 0.6068 | 0.0616 |

**Conclusion**

This study demonstrated that water savings were achieved in some on-demand irrigation scheduling regimes in outdoor environments compared with the traditional practice of applying 1.8 cm water/d in all treatments. On-demand irrigation regimes have worked even better outside with sprinkler-applied water compared with an earlier greenhouse experiment with micro-irrigation. In our study, plant-based irrigation used less water than the two other irrigation systems while still meeting crop demand, which makes it the optimal irrigation scheduling system in this experiment. Both on-demand irrigation scheduling regimes had greater plant biomass metrics and WUE, and less leachate volume compared with conventional irrigation. The 25% biochar amendment rate also reduced the leachate volume per irrigation event and leaching fraction. This research demonstrated that on-demand irrigation scheduling with a plant-based or substrate-based irrigation regime could be an effective approach to increase WUE for container-grown nursery crops without affecting plant growth adversely. Nursery industry professionals should consider adopting plant-based on-demand irrigation systems to increase water savings or expand production using existing and/or limited water supplies.

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