Effects of Real-time Location-specific Drip Irrigation Scheduling on Water Use, Plant Growth, Nutrient Accumulation, and Yield of Florida Fresh-market Tomato

Ibukun T. Ayankojo, Kelly T. Morgan, and Monica Ozores-Hampton

Institute of Food and Agricultural Science, South West Florida Research and Education Center, University of Florida, Immokalee, FL 34142

Kati W. Migliaccio

Department of Agricultural and Biological Engineering, University of Florida, Gainesville, FL 32611

Additional index words. Solanum lycopersicum, SmartIrrigation, best management practices (BMP), irrigation App, nutrient management

Abstract. Florida is the largest fresh-market tomato (Solanum lycopersicum L.)-producing state in the United States. Although vegetable production requires frequent water supply throughout the crop production cycle to produce maximum yield and ensure high-quality produce, overirrigation can reduce crop yield and increase negative environmental consequences. This study was conducted to evaluate and compare irrigation schedules by a real-time and location-specific evapotranspiration (ET)-based SmartIrrigation Vegetable App (SI) with a historic ET-based schedule (HI). A field study was conducted on drip-irrigated, fresh-market tomato during the Fall of 2015 and Spring of 2016 on a Florida sandy soil. The two scheduling methods (SI and HI) were evaluated for irrigation water application, plant biomass accumulation, nutrient uptake and partitioning, and yield in open-field tomato production. Treatments included 100% HI (T1); 66% SI (T2); 100% SI (T3); and 150% SI (T4). Treatments were arranged in a randomized complete block design with four replicates per treatment during the two production seasons. In both seasons, depth of irrigation water applied increased in the order of T2 < T3 < T1 < T4. Total water savings was greater for T3 schedule compared with T1 schedule at 22% and 16% for Fall and Spring seasons, respectively. No differences were observed among treatments for tomato biomass accumulation at all sampling periods during both seasons. However, T3 resulted in significantly greater total marketable yield compared with other treatments in both seasons. The impact of irrigation application rate was greater in fruit and leaf nitrogen accumulation compared with that of stem and root biomass. Based on the plant performance and water savings, this study concludes that under a sandy soil condition, a real-time location-specific irrigation scheduler improves irrigation scheduling accuracy in relation to actual crop water requirement in open-field tomato production.

Tomato production in the United States is dominated by the states of California and Florida (Costa and Heuvelink, 2005). In Florida, tomato total harvested area was 11.34 thousand ha with the production value of US$382 million in 2016 (USDA, 2017). In 2015, Florida fresh-market tomato was 36% of the total production value in the United States (FDACS, 2017). In 2015, tomato ranked fourth in value among all agricultural commodities (crops) in Florida, with orange, sugarcane, and floriculture in the first three positions, respectively (USDA, 2017).

Vegetable production requires adequate water supply throughout the production cycle for maximum yield and quality. Inadequate water management causes water stress for crops, resulting in a reduced plant growth and consequently reduced yield and postharvest quality in tomato (Kirda et al., 2004) and agronomic crops (Rowland et al., 2012). Nutrient supply is a key factor in crop production (Hochmuth and Hanlon, 2014); however, excessive irrigation application may reduce crop nutrient supply and increase contaminations (Zegbe et al., 2006; Zegbe-Dominguez et al., 2003, Zotarelli et al., 2009a). Excessive irrigation increases percolation, reducing water use efficiency and nutrient retention in sandy soils (Zotarelli et al., 2009b).

Irrigation scheduling methods are established procedures to determine the adequate irrigation volume and timing for a specific crop stage (Morgan et al., 2010) and can have a significant impact on the water and nutrient uptake and use efficiencies in tomato production (Zotarelli et al., 2009a). Therefore, proper irrigation scheduling could contribute to increase in crop yield as well as improve the economic viability of crop production.

There are several irrigation scheduling methods used in vegetable production in Florida, such as time-based scheduling (Migliaccio et al., 2008), schedule based on soil moisture (Zotarelli et al., 2009b), and ET scheduling based on weather information (Migliaccio et al., 2016; Morgan et al., 2006). Time-based scheduling results in lower water and energy use efficiencies compared with soil moisture- and ET-based scheduling because soil moisture conditions and real-time weather data are not considered in this schedule (Dukes, 2012; Kisekka et al., 2010; Migliaccio et al., 2008). One of the commonly adopted ET-based irrigation schedules is the use of long-term historical ET (historic ET-based schedule) by averaging weather data for a specific time period and area or location (Davis and Dukes, 2010). Because this scheduling method does not use real-time weather data, scheduling may not accurately represent the actual water requirement of a particular crop in a specific season and location.

SI is one of the most recent ET-based irrigation decision support systems that uses real-time weather data to estimate irrigation schedules for several crops grown in Florida (Migliaccio et al., 2014). SI Apps are ET-based models designed as smartphone applications using reference evapotranspiration (ETo) from FAO Penman-Monteith (Allen et al., 1998) procedure and crop coefficient (Kc) to determine crop water requirement (Migliaccio et al., 2016). In addition, SI Apps (SI App for several crops in Florida and Georgia are available for download at http://smartirrigationapps.org/) have the ability to reduce user calculation error or misplaced irrigation records and timing. The smartphone irrigation apps are not only effective in reducing crop irrigation volume but also can significantly increase crop yield (Vellidis et al., 2014).

Although the effects of irrigation amount, frequency, and scheduling methods on tomato have been extensively studied, none of these focused on determining the effects of real-time, site-specific irrigation on productivity (Kirda et al., 2004; Patané and Cosentino, 2010; Zegbe-Dominguez et al., 2003; Zotarelli et al., 2009a). In recent years, there has been an increasing trend of more studies focusing on improved tomato water use without compromising yield and fruit quality (Nangare et al., 2016; Patané et al., 2011; Topcu et al., 2007). Therefore, the objective of this study was to compare the efficacy of an ET-based, real-time, and location-specific irrigation scheduling to irrigation schedules based on historic ET information in open-field, fresh-market tomato
production. Tomato plant biomass accumulation, nutrient uptake and accumulation, and yield were used to determine the efficacy of the two ET-based irrigation scheduling methods. This study hypothesized that based on crop performance and irrigation water savings, irrigation based on location-specific and real-time weather information improves irrigation scheduling accuracy in relation to actual crop water requirement in tomato crop compared with a schedule that is based on historical weather data.

### Materials and Methods

#### Experimental site and treatments applications

Two trials were conducted on drip-irrigated open-field, fresh-market tomato in Fall 2015 and Spring 2016 (planting and final harvest dates: 14 Sept. and 23 Dec. 2015, for the fall season; 3 Feb. and 31 May 2016 for spring season). Both experiments were conducted at the University of Florida, Southwest Florida Research and Education Center in Immokalee, FL (26°27′ 44″ N and longitude 81°26′ 36″ W, elevation of 10.4 m above sea level) with annual air temperature of 11 to 33 °C and precipitation of 965.2 to 1727.2 mm (USDA-NRCS, 2015). The soil at the experimental site was Immokalee fine sand, classified as Arenic, Alaquods, Sandy, Siliceous, Hyperthermic with a nearly flat slope (0%–2%) and low runoff class with sand, classified as Arenic, Alaquods, Sandy, Siliceous, Hyperthermic with a nearly flat slope (0%–2%) and low runoff class with sand.

The depth of seasonal high water table can be from 15 to 46 cm with low available water rates of real-time and location-specific irrigation scheduling. The daily amount of irrigation applied for T1 was determined from the recommended ETo data for Southwest Florida (Table 1; Zotarelli et al., 2016) using the following equation:

$$\text{ETc} = \left( \frac{\text{ETo} \times Kc}{0.95} \right)$$ (1)

where ETo is the corresponding monthly reference ET value for Southwest Florida (Table 1), Kc is the crop coefficient value corresponding to a specific crop growth stage (Table 2), and 0.95 is the system efficiency used for drip irrigation system (Zotarelli et al., 2016).

Irrigation schedules from the real-time and location-specific scheduling methods were applied at 66% (T2), 100% (T3), and 150% (T4) of the SI App recommended rate. SI App is an ET-based model designed as a smartphone application using ETo from FAO Penman-Monteith procedure (Allen et al., 1998) and Kc to determine crop water requirements (Migliaccio et al., 2016). At the time of scheduling, the SI App automatically connects to the Florida Automated Weather Network and Georgia Automated Environmental Monitoring Network stations for specific scheduling locations in Florida and Georgia, respectively. SI App used meteorological data of the previous 5 d before the scheduling time from the Florida Automated Weather Network station located within 0.5 km of the research site to calculate ET, whereas Kc values were determined based on the time between the planting and scheduling dates (Migliaccio et al., 2016). Both T2 and T4 are within or close to irrigation application rates for low and high irrigation levels for tomato crop commonly found in the literature (Monte et al., 2013; Nangare et al., 2016).

Daily irrigation applications were determined or scheduled weekly using both scheduling methods during both seasons at 95% system efficiency. Although both scheduling methods are ET-based, irrigation scheduled by both methods could potentially differ due to the differences in the assumptions behind each scheduling method. Irrigation scheduling for T1 is based on historical weather data with one ET value for a region of the state (Table 1; Zotarelli et al., 2016), whereas irrigation scheduling for SI treatments (T2, T3, T4) is based on real-time, location-specific weather information (Migliaccio et al., 2014).

The amount of irrigation water applied to each treatment was measured and recorded by a flow meter (M 3.81 cm size by Netafilm, Fresno, CA) for each irrigation line. Two drip lines per bed with emitter spacing of 31 cm and flow rate of 0.91 L·h⁻¹ (15 PSI water pressure) each were used throughout the study. A 15-PSI irrigation pressure regulator (Seminger Irrigation Inc., Orlando, FL) was installed per treatment to obtain a precise flow rate and maintain constant pressure along the drip lines. Daily total irrigation time was divided into two or three (depending on the irrigation volume) irrigation events controlled by hose-end irrigation timer (Model IZEHTMR; Rain Bird, Azusa, CA). The irrigation time at each irrigation event

### Table 1. Historical Penman method reference evapotranspiration for six Florida regions in m³·ha⁻¹ per day.

| Month         | Northwest | Northeast | Central | Central West | Southwest | Southeast |
|---------------|-----------|-----------|---------|--------------|-----------|-----------|
| January       | 15.25     | 17.77     | 17.77   | 17.77        | 20.31     | 20.31     |
| February      | 17.77     | 20.31     | 25.39   | 25.39        | 27.93     | 27.93     |
| March         | 25.39     | 25.39     | 30.46   | 33.01        | 33.01     | 33.01     |
| April         | 33.01     | 35.54     | 40.62   | 40.62        | 43.16     | 43.16     |
| May           | 40.62     | 40.62     | 45.69   | 45.69        | 45.69     | 45.69     |
| June          | 43.16     | 43.16     | 45.69   | 45.69        | 45.69     | 45.69     |
| July          | 43.16     | 43.16     | 43.16   | 43.16        | 45.69     | 45.69     |
| August        | 38.08     | 38.08     | 43.16   | 40.62        | 43.16     | 40.62     |
| September     | 33.01     | 33.01     | 35.54   | 35.54        | 38.08     | 35.54     |
| October       | 22.85     | 25.39     | 27.93   | 27.93        | 30.46     | 30.46     |
| November      | 17.77     | 17.77     | 20.31   | 20.31        | 22.85     | 22.85     |
| December      | 12.70     | 15.23     | 15.23   | 15.23        | 17.77     | 17.77     |

Adapted from Zotarelli et al. (2016).

### Table 2. Tomato growth stages, Kc values, and duration for open field tomato production during the Fall 2015 and the Spring 2016 production seasons in Immokalee, FL.

| Crop growth stage | Kc values | Kc duration (DAT) | Period of the yr (mo.) |
|-------------------|-----------|-------------------|------------------------|
| T1                | 0.4       | 0–14              | 0–18                   | Fall 2015 14 Sept. to 28 Sept. 3 Feb. to 24 Feb. |
| T2, T3, T4        | 0.75      | 15–35             | 19–37                  | Spring 2016 29 Sept. to 12 Oct. 25 Feb. to 9 Mar. |
|                   | 1.0       | 36–84             | 38–83                  | 13 Oct. to 7 Dec. 10 Mar. to 27 Apr. |
|                   | 1.0       | 85–96             | 84–95                  | 8 Dec. to 19 Dec. 28 Apr. to 11 May |
|                   | 0.85      | 100–last harvest 96–last harvest | 8 Dec. to 19 Dec. 28 Apr. to 11 May |

Values obtained from Zotarelli et al. (2016) and are based on fixed time (days) after transplant.

Kc = crop coefficient; DAT = days after transplanting; T1 = irrigation scheduling based on historic ET average weather information; T2, 3, and 4 = irrigation scheduling based on real-time and location specific ET-based schedule at 66%, 100%, and 150%, respectively; ET = evapotranspiration.
unmarketable fruits were recorded in 1997). The weights of both marketable and unmarketable mature green and color fruits (USDA, 1996) were graded based on U.S. Department standards. Three harvests were conducted at each of the production seasons. Harvested fruits from 15 plants per plot at the mature green stage. Three harvests were conducted twice a week for all treatments. During fertilization, the required amount of fertilizer was dissolved in 19 L of water for each treatment and injected into the drip lines using a pressure pump (12 VDC, 1.8 GPM; SHURflo, Cypress, CA).

Crop biomass estimation, nutrient accumulation, and yield. Unless otherwise stated, all samples were collected and measurements taken from the middle row of each plot with end plants of the center row and all plants on the outer two rows acting as buffers.

Sampling from both aboveground (leaves, stems, and fruits) and below ground (roots) biomass were collected every 30 d after transplanting (DAT) except for fruit sampling that started at 60 DAT. One plant representing the plot population was selected from each replicate of each treatment (Hartz and Bottoms, 2009), cut at the soil line, and separated into leaves, stems, root, and fruits. Root samples were collected considering plant total root biomass in the soil (Ethadie et al., 2003; Rens et al., 2015). For this sampling, the soil around the selected plant was carefully removed to obtain every part of the root from the soil. Upon removing the roots, the removed soil was put back in the bed and covered with the polyethylene mulch. Root samples were washed to remove soil particles before drying. Biomass dry weights were obtained by placing the sample in a 65 °C oven for 3 d (leaves) and 1 week (stems, fruits, and roots). Upon drying, samples were weighed and ground for nutrient analyses. All biomass samples were analyzed for N, P, and K concentrations in the plant tissues. The tissue concentrations of total P and K were determined in a dry ash digest using an inductively coupled plasma system (OES Optima 7000 DV; PerkinElmer, Santa Clara, CA). Tissue total N concentration was determined using the NA2500 C/N analyzer (Thermoquest CE Instruments, Wigan, UK) as described by Kadympakeni (2012).

Tomato yield was obtained by picking fruits from 15 plants per plot at the mature green stage. Three harvests were conducted at each of the production seasons. Harvested fruits were graded based on U.S. Department of Agriculture standards as medium (5.72–6.43 cm fruit diameter), large (6.35–7.00 cm), extra-large (more than 7.00 cm), and unmarketable mature green and color fruits (USDA, 1997). The weights of both marketable and unmarketable fruits were recorded in t ha⁻¹.

Statistical analysis. Analysis of variance was conducted using GLM procedure of SAS, Version 9.3 (SAS Institute Inc., Cary, NC). A one factorial model was developed using a randomized complete block design using irrigation rate as the main effect. Except for yield, all data analysis (plant biomass, nutrient uptake, and partitioning) were classified by DAT to determine the effects of irrigation rates over time. Unless otherwise stated, all data analysis considered four replicates per treatment. All data were analyzed for significant interactions between season and DAT. Data were separated by season and sampling dates within each season when significant interactions were observed. Duncan’s multiple range test was used (α = 0.05) as mean separation when significant differences were observed among treatments.

Result and Discussion

Weather condition. Temperature patterns were different for fall and spring seasons. Daily maximum and minimum air temperature ranged from 33 to 25 °C and 24 to 11 °C, respectively, during the fall season and from 33 to 16 °C and 20 to 3 °C, respectively, during the spring season (Fig. 1). The temperature pattern in fall season was warmer at the beginning of the season than late in the season, whereas daily air temperature increased from the start to the end of spring season. The relatively lower temperature during the spring season extended production season by 2 weeks (total of 17 weeks) compared with 15 weeks during the fall season. A similar observation was reported by Ozores-Hampton et al. (2015) for tomato production during Spring of 2006 when total production season was extended to 20 weeks due to lower temperatures during the production season.

As with temperature patterns, precipitation patterns also were different for both seasons (Fig. 2). Cumulative precipitation was greater (279.4 mm) during fall season compared with spring season (107 mm). Sixty-five percent of the total precipitation (180 mm) in the fall season occurred during the first 10 DAT, which was greater than total precipitation during the spring season (107 mm). Because of the unusually high amount of precipitation early in the fall season, irrigation was delayed until 5 weeks after transplanting. However, irrigation was not delayed during the spring season and was started immediately after transplanting. Total irrigated water applied for each treatment was lower during the fall season (Fig. 3) due to the high precipitation and a relatively shorter season during fall. However, a similar crop water application pattern was observed for all treatments in both seasons where total irrigation depths increased in the order of T2 < T3 < T1 < T4. Irrigation at T3 was 22% and 16% lower compared with T1 for fall and spring seasons, respectively.

Water use. Although both scheduling methods (HI and SI) are ET-based, the differences in irrigation scheduled by both methods in both production seasons were principally due to the differences in the assumptions behind each scheduling method. Irrigation scheduling using HI is based on historical average weather data; hence, daily values of water requirement for vegetable production using HI could vary up to 25% higher or lower (Zotarelli et al., 2016). Because SI irrigation schedules were based on real-time, location-specific weather data...
Simulation was unaffected (\(P > 0.05\)) by irrigation rates and scheduling methods at all sampling periods and sampling categories except for root biomass late during the fall season (\(P = 0.004\)). At 90 DAT during the fall season, root biomass accumulation was significantly greater for lower irrigation rate (T2) than the higher irrigation rates (Table 3). This result was consistent with that of Ngouajio et al. (2007), who reported increase root development in a reduced irrigation in open-field tomato production. However, this conclusion could not be reached in this study. This is because, during a relatively drier spring season, root dry matter accumulation was similar (\(P > 0.05\)) among all irrigation rates and scheduling methods. Total season dry biomass accumulation was similar to that reported by Zotarelli et al. (2009a) for tomato production grown with similar irrigations. These results suggest that perhaps under a sandy soil condition, a moderately lower irrigation regime may be sufficient for tomato growth and development. This could possibly be achieved by adjusting tomato Kc (crop coefficient) values to lower water applications. Therefore, more study on tomato Kc and water use would be required to effectively adjust tomato Kc and water requirement to increase tomato water use efficiency and mitigate possible environmental impacts.

**Fruit yield and grade distribution.** Significant differences were observed between seasons for tomato yield and grade distribution; therefore, data were analyzed by season. During fall season, no significant differences in yield (\(P = 0.77\)) were observed among treatments for the harvested medium-grade fruit category; however, for this same category, yield from T3 was significantly (\(P = 0.04\)) greater compared with other irrigation rates during the spring season (Table 4). Yield of large-grade tomato fruit was more consistent by treatment with T3 producing significantly (\(P = 0.02\) fall; \(P = 0.006\) spring) greater yield in both seasons. No effect of irrigation rates was observed in either season for the extra-large and unmarketable fruit categories. The effects of irrigation rates were significant (\(P < 0.03\), spring; \(P < 0.01\), fall) on the total season marketable yield (TMY) in both seasons. The TMY was greater for tomato plants in T3 irrigation regime for spring season. During the fall season, TMY from T3 was statistically similar with T2 and greater than TMY obtained from the higher irrigation rates (T1 and T4). A similar TMY observed for T3 and T2 during fall season could be due to two possible reasons. First, the increase in precipitation during early fall season could have enhanced general plant performance in the T2 irrigation regime early in the season. Second, because reproductive features of tomato plants are more susceptible to stress conditions compared with vegetative growth (Peet and Willits, 1998), similar yield between T3 and T2 treatments suggested no major water stress for T2 during the fall. This could be a possible indication that tomato water requirements may not be as high as previously reported (Zotarelli et al., 2016). Therefore, more studies on tomato water requirement would be recommended for a more efficient water use in Florida tomato production. In addition, the lower TMY for higher irrigation rates (T4 and T1) suggested possible nutrient leaching, especially on
Plant nutrient accumulation was lower early (30 DAT) during spring season compared with fall season. This is due to the relatively lower air temperature early in spring season resulting in lower plant growth hence lower nutrient uptake and accumulation. However, as temperature increased during the spring season, plant nutrient accumulation increased and was similar to the fall season at 90 DAT.

In both seasons, no significant differences were observed among irrigation rates on N accumulations at 30 DAT and 60 DAT for leaves, stem, fruits, roots, and total plant. However, later in the season (90 DAT), irrigation rates had significant $(P < 0.05)$ effects on plant tissue N accumulation and partitioning in both seasons. During the fall season, fruit N and total N accumulation were significantly greater for the T3 irrigation treatment compared with plants in higher irrigation regimes (T1 and T4). Similarly, during the spring season, leaf N and total plant N accumulation were significantly greater for T3 compared with T1 and T4. In both seasons, N accumulation in the fruits were statistically similar for T1 and T2 at 70 kg·ha$^{-1}$, 56 kg·ha$^{-1}$ and 95 kg·ha$^{-1}$, 94 kg·ha$^{-1}$ for fall and spring seasons, respectively. Compared with T3, the lower N accumulation in the higher irrigation regimes (T1 and T4) suggested possible N leaching below the root zone, especially during maximum KC demand, which corresponds to the period of maximum irrigation application. This is because in sandy soils, nitrate (NO$_3^-$-N) moves with the wetting front; thus, N leaching is intrinsically linked with the soil water dynamics (Zotarelli et al., 2007). Therefore, excessive irrigation and/or N application rate on sandy soils could greatly increase the potential risk of N leaching (Knox and Moody, 1991; McNeal et al., 1995). The problems associated with NO$_3^-$-N leaching could be significant on sandy soils because of greater water infiltration rate and lower NO$_3^-$-N retention capacity (Sainju et al., 2003).

No effect of irrigation rates was observed for P uptake and accumulation at all sampling periods in both seasons. Unlike N, P is less mobile in soils (Sainju et al., 2003), and leaching of P is negligible because of precipitation and adsorption to mineral surfaces. This is because the loss of P from agricultural land is often attributed to surface runoff (Pote et al., 1996; Sims et al., 1998) and drainage water (Sims et al., 1998).

Similarly, the effects of irrigation rates on K uptake was less evidence compared with N in both seasons. During the fall season, significant differences were observed for K accumulation only for the stem at 30 DAT and total plant K accumulation at 90 DAT (Table 5). In both cases, the pattern of K dynamics (Zotarelli et al., 2007). Therefore, nitrate (NO$_3^-$-N) moves with the wetting front; thus, N leaching is intrinsically linked with the soil water dynamics (Zotarelli et al., 2007). Therefore, excessive irrigation and/or N application rate on sandy soils could greatly increase the potential risk of N leaching (Knox and Moody, 1991; McNeal et al., 1995). The problems associated with NO$_3^-$-N leaching could be significant on sandy soils because of greater water infiltration rate and lower NO$_3^-$-N retention capacity (Sainju et al., 2003).

No effect of irrigation rates was observed for P uptake and accumulation at all sampling periods in both seasons. Unlike N, P is less mobile in soils (Sainju et al., 2003), and leaching of P is negligible because of precipitation and adsorption to mineral surfaces. This is because the loss of P from agricultural land is often attributed to surface runoff (Pote et al., 1996; Sims et al., 1998) and drainage water (Sims et al., 1998).

Similarly, the effects of irrigation rates on K uptake was less evidence compared with N in both seasons. During the fall season, significant differences were observed for K accumulation only for the stem at 30 DAT and total plant K accumulation at 90 DAT (Table 5). In both cases, the pattern of K dynamics (Zotarelli et al., 2007). Therefore, nitrate (NO$_3^-$-N) moves with the wetting front; thus, N leaching is intrinsically linked with the soil water dynamics (Zotarelli et al., 2007). Therefore, excessive irrigation and/or N application rate on sandy soils could greatly increase the potential risk of N leaching (Knox and Moody, 1991; McNeal et al., 1995). The problems associated with NO$_3^-$-N leaching could be significant on sandy soils because of greater water infiltration rate and lower NO$_3^-$-N retention capacity (Sainju et al., 2003).

No effect of irrigation rates was observed for P uptake and accumulation at all sampling periods in both seasons. Unlike N, P is less mobile in soils (Sainju et al., 2003), and leaching of P is negligible because of precipitation and adsorption to mineral surfaces. This is because the loss of P from agricultural land is often attributed to surface runoff (Pote et al., 1996; Sims et al., 1998) and drainage water (Sims et al., 1998).

Similarly, the effects of irrigation rates on K uptake was less evidence compared with N in both seasons. During the fall season, significant differences were observed for K accumulation only for the stem at 30 DAT and total plant K accumulation at 90 DAT (Table 5). In both cases, the pattern of K dynamics (Zotarelli et al., 2007). Therefore, nitrate (NO$_3^-$-N) moves with the wetting front; thus, N leaching is intrinsically linked with the soil water dynamics (Zotarelli et al., 2007). Therefore, excessive irrigation and/or N application rate on sandy soils could greatly increase the potential risk of N leaching (Knox and Moody, 1991; McNeal et al., 1995). The problems associated with NO$_3^-$-N leaching could be significant on sandy soils because of greater water infiltration rate and lower NO$_3^-$-N retention capacity (Sainju et al., 2003).

No effect of irrigation rates was observed for P uptake and accumulation at all sampling periods in both seasons. Unlike N, P is less mobile in soils (Sainju et al., 2003), and leaching of P is negligible because of precipitation and adsorption to mineral surfaces. This is because the loss of P from agricultural land is often attributed to surface runoff (Pote et al., 1996; Sims et al., 1998) and drainage water (Sims et al., 1998).

Similarly, the effects of irrigation rates on K uptake was less evidence compared with N in both seasons. During the fall season, significant differences were observed for K accumulation only for the stem at 30 DAT and total plant K accumulation at 90 DAT (Table 5). In both cases, the pattern of K dynamics (Zotarelli et al., 2007). Therefore, nitrate (NO$_3^-$-N) moves with the wetting front; thus, N leaching is intrinsically linked with the soil water dynamics (Zotarelli et al., 2007). Therefore, excessive irrigation and/or N application rate on sandy soils could greatly increase the potential risk of N leaching (Knox and Moody, 1991; McNeal et al., 1995). The problems associated with NO$_3^-$-N leaching could be significant on sandy soils because of greater water infiltration rate and lower NO$_3^-$-N retention capacity (Sainju et al., 2003).

No effect of irrigation rates was observed for P uptake and accumulation at all sampling periods in both seasons. Unlike N, P is less mobile in soils (Sainju et al., 2003), and leaching of P is negligible because of precipitation and adsorption to mineral surfaces. This is because the loss of P from agricultural land is often attributed to surface runoff (Pote et al., 1996; Sims et al., 1998) and drainage water (Sims et al., 1998).
uptake, the observed tomato K uptake in this study may be considered insufficient to suggest K leaching at any irrigation application rate used in this study.

Conclusions

Although HI and SI are both ET-based irrigation scheduling methods, on a Florida sandy soil, irrigation schedule for open-field, fresh-market tomato production using SI resulted in lower total season water application, higher yields, and increased plant N accumulation compared with HI. Therefore, compared with HI, SI vegetable App reduced excessive irrigation application in open-field, fresh-market tomato production and consequently may reduce nutrient leaching, especially on sandy soils. This is because irrigation schedule from SI is location specific with real-time weather data compared with HI. The impact of high irrigation application was more evident in fruit and leaf N accumulation compared with stem and root biomass, resulting in significantly lower yield. Therefore, based on crop performance and water savings, irrigation based on location-specific and real-time weather information improves irrigation scheduling accuracy in relation to actual crop water requirement in open-field tomato production.

Table 5. Effect of irrigation rates on nitrogen (N), phosphorus (P), and potassium (K) accumulation in tomato plants biomass with drip irrigation at different days after transplanting (DAT) during Fall 2015 in Immokalee, FL. 

| DAT | Treatment | Leaves | Stems | Fruits | Roots | TN | P | Roots | K | Roots |
|-----|-----------|--------|-------|--------|-------|----|---|-------|----|-------|
| 30  | T1        | 90.3   | 4.35  | 0.67   | 14.05 | 1.26| 0.87| 0.06  | 2.18| 6.16  |
|     | T2        | 8.44   | 5.78  | 0.65   | 14.88 | 1.42| 0.98| 0.07  | 2.47| 7.80  |
|     | T3        | 13.53  | 6.36  | 0.67   | 20.56 | 1.38| 1.02| 0.07  | 2.46| 8.14  |
|     | T4        | 9.46   | 5.20  | 0.47   | 15.13 | 1.19| 0.88| 0.06  | 2.13| 6.89  |
|     |           | 0.64   | 0.47  | 0.80   | 0.81 | 0.77| 0.81| 0.38  | 0.49| 0.34  |
|     | P value   | 0.04   | 0.16  | 0.28   | 0.50 | 0.42| 0.39| 0.24  | 0.32| 0.76  |
| 60  | T1        | 32.03  | 16.55 | 63.53  | 117.01| 3.90| 4.42| 1.22  | 26.09| 24.70 |
|     | T2        | 36.64  | 17.61 | 61.05  | 118.98| 3.84| 3.64| 1.05  | 20.59| 16.20 |
|     | T3        | 43.57  | 20.43 | 55.51  | 137.34| 3.90| 4.42| 1.22  | 26.09| 16.20 |
|     | T4        | 32.52  | 14.19 | 54.95  | 100.64| 2.95| 3.44| 1.45  | 21.75| 17.61 |
|     | P value   | 0.24   | 0.09  | 0.17   | 0.68 | 0.42| 0.39| 0.24  | 0.12| 0.76  |
| 90  | T1        | 26.25  | 19.15 | 36.51  | 76.40 | 3.48| 4.03| 1.05  | 20.92| 15.96 |
|     | T2        | 45.64  | 22.85 | 55.78  | 125.94| 4.67| 4.92| 1.26  | 22.03| 26.80 |
|     | T3        | 40.68  | 24.35 | 69.78  | 136.41| 3.94| 4.91| 1.66  | 22.70| 26.67 |
|     | T4        | 32.37  | 18.44 | 44.77  | 76.40 | 3.81| 3.44| 0.97  | 17.25| 13.16 |
|     | P value   | 0.05   | 0.05  | 0.05   | 0.05 | 0.05| 0.05| 0.05  | 0.05| 0.05  |

Table 6. Effects of irrigation rates on nitrogen (N), phosphorus (P), and potassium (K) accumulation in tomato plants biomass with drip irrigation at different days after transplanting (DAT) during Spring 2016 in Immokalee, FL. 

| DAT | Treatment | Leaves | Stems | Fruits | Roots | TN | P | Roots | K | Roots |
|-----|-----------|--------|-------|--------|-------|----|---|-------|----|-------|
| 30  | T1        | 1.69   | 0.48  | 0.19   | 2.27 | 0.18| 0.07| 0.02  | 0.26| 0.69  |
|     | T2        | 1.74   | 0.39  | 0.15   | 2.28 | 0.17| 0.06| 0.04  | 0.26| 0.58  |
|     | T3        | 2.09   | 0.65  | 0.18   | 2.90 | 0.21| 0.09| 0.02  | 0.33| 0.77  |
|     | T4        | 1.32   | 0.40  | 0.14   | 1.86 | 0.13| 0.06| 0.01  | 0.20| 0.42  |
|     | P value   | 0.54   | 0.25  | 0.28   | 0.45 | 0.54| 0.33| 0.13  | 0.39| 0.29  |
| 60  | T1        | 37.48  | 26.35 | 10.03  | 108.49| 6.88| 5.46| 2.64  | 5.20| 39.47 |
|     | T2        | 40.50  | 20.34 | 12.07  | 102.68| 5.56| 4.22| 2.66  | 12.63| 39.49 |
|     | T3        | 40.46  | 14.58 | 11.64  | 104.22| 5.94| 4.93| 3.07  | 14.12| 35.82 |
|     | T4        | 37.10  | 20.55 | 10.57  | 105.00| 5.42| 4.35| 2.89  | 12.86| 30.35 |
|     | P value   | 0.95   | 0.39  | 0.88   | 0.14 | 0.46| 0.18| 0.97  | 0.47| 0.60  |
| 90  | T1        | 48.54  | 18.18 | 78.41  | 146.31| 7.03| 4.33| 15.61 | 27.14| 13.16 |
|     | T2        | 41.48  | 12.00 | 94.82  | 149.54| 5.70| 4.22| 20.66 | 30.21| 14.68 |
|     | T3        | 68.64  | 28.10 | 95.25  | 193.45| 10.37| 6.25| 18.84 | 35.67| 34.45 |
|     | T4        | 59.85  | 21.39 | 73.21  | 155.71| 6.48| 5.03| 16.24 | 27.94| 21.00 |
|     | P value   | 0.01   | 0.31  | 0.04   | 0.62 | 0.06| 0.51| 0.24  | 0.62| 0.12  |

P reported values are average mean of three replicates per treatment. Means in bold shows statistical differences. Mean with different letter show significantly different at P = 0.05.

1 = irrigation scheduling based on historic ET average weather information; 2, 3, and 4 = irrigation scheduling based on real-time and location specific ET-based schedule at 66%, 100%, and 150% respectively; ET = evapotranspiration.

HortScience 53(9) September 2018 1377
