Irrigation and Fertigation with Drip and Alternative Micro Irrigation Systems in Northern Highbush Blueberry

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Abstract. The use of conventional drip and alternative micro irrigation systems were evaluated for 3 years in six newly planted cultivars (Earliblue, Duke, Draper, Bluecrop, Elliott, and Aurora) of northern highbush blueberry (Vaccinium corymbosum L.). The drip system included two lines of tubing on each side of the row with in-line drip emitters at every 0.45 m. The alternative systems included geotextile tape and microsprinklers. The geotextile tape was placed alongside the plants and dispersed water and nutrients over the entire length. Microsprinklers were installed between every other plant at a height of 1.2 m. Nitrogen was applied by fertigation at annual rates of 100 and 200 kg·ha⁻¹·N by drip, 200 kg·ha⁻¹·N by geotextile tape, and 280 kg·ha⁻¹·N by microsprinklers. By the end of the first season, plant size, in terms of canopy cover, was greatest with geotextile tape, on average, and lowest with microsprinklers or drip at the lower N rate. The following year, canopy cover was similar with geotextile tape and drip at the higher N rate in each cultivar, and was lowest with microsprinklers in all but ‘Draper’. In most of the cultivars, geotextile tape and drip at the higher N rate resulted in greater leaf N concentrations than microsprinklers or drip at the lower N rate, particularly during the first year after planting. By the third year, yield averaged 3.1–9.1 t·ha⁻¹ among the cultivars, but was similar with geotextile tape and drip at either N rate, and was only lower with microsprinklers. Overall, drip was more cost effective than geotextile tape, and fertigation with 100 kg·ha⁻¹·N by drip was sufficient to maximize early fruit production in each cultivar. Microsprinklers were less effective by comparison and resulted in white salt deposits on the fruit.

Until recently, most blueberry fields in the United States were irrigated with sprinklers. However, many new plantings are irrigated by drip, particularly in newer growing regions such as California and eastern Oregon and Washington (Strik and Yarborough, 2005). Microsprinklers are also used occasionally for irrigation of blueberry (Haman et al., 1998). Blueberry plants irrigated by drip require about half as much water as those irrigated by sprinklers or microsprinklers (Bryla et al., 2011), but drip occasionally produces inferior fruit quality (softer fruit with lower soluble solids concentrations) (Bryla et al., 2009) and may result in root rot (Bryla and Linderman, 2007). Drip resulted in a lower cumulative yield than microsprinklers in a 7-year study on blueberry in Chile (Holzapfel et al., 2004).

Solute N fertilizers such as ammonium sulfate, urea ammonium nitrate, and liquid urea are easily injected and applied through drip and microsprinkler systems and are commonly used for fertigation in vine and tree fruit crops (Bar-Yosef, 1999; Kafkafi and Tarchitsky, 2011; Schwankl et al., 1998). The practice often results in more growth and yield than equivalent rates of granular fertilizer, including in highbush blueberry (Bryla and Machado, 2011; Ehret et al., 2014; Vargas and Bryla, 2015). Some advantages of fertigation may include greater fertilizer use efficiency, a lower risk of “salt burn,” and reduced energy and labor costs (Burt et al., 1998). However, disadvantages of fertigation may include higher fertilizer and equipment costs, increased water filtration requirements, greater risk for drip emitter plugging, and potential for soil water logging when operated during cooler and wetter months.

Recently, several manufacturers began developing modified drip products such as geotextile irrigation systems to deliver a band source of water and nutrients to the plants, rather than a point source produced by a standard drip system. A typical geotextile irrigation system has an impermeable base sheet or layer usually made of polyethylene or polypropylene, a drip line along that base, and a layer of geotextile fabric over top of the drip line. The geotextile material facilitates mass flow and disperses irrigation water and nutrients over a larger area than drip, which potentially increases the efficiency of water and fertilizer applications (i.e., less deep percolation and nutrient leaching) (Charlesworth and Muirhead, 2003; Devasirvatham, 2008; Miller et al., 2000). A wider, uniform wetting pattern may be particularly beneficial in shallow-rooted crops such as blueberry (Bryla and Strik, 2007). Furthermore, blueberry acquires primarily the ammonium (NH₄) form of N (Claussen and Lenz, 1999), which is immobile in soil and, when applied by fertigation, decreases with distance and depth from the drip emitter (Haynes, 1990).

The objective of the present study was to compare the effects of irrigation and fertigation with drip, microsprinklers, and geotextile tape on growth and early fruit production in northern highbush blueberry. Six cultivars were evaluated with each system, including, in order of ripening, Earliblue, Duke, Draper, Bluecrop, Elliott, and Aurora.

Materials and Methods

Study site. The study was conducted in a 0.27-ha field of northern highbush blueberry planted on 9–10 Oct. 2008 at the Oregon State University Lewis–Brown Horticultural Research Farm in Corvallis, OR (lat. 44°33′11″ N, long. 123°12′55″ W, 68 m elevation). Soil at the site is a Malabon silty clay loam (fine, mixed, superactive, mesic Pachic Ultic Argixerolls). The top 30 cm of soil contained an average of 2.4% organic matter, 32 ppm P (Bray I), 0.3 g·kg⁻¹ K, 2.2 g·kg⁻¹ Ca, 0.6 g·kg⁻¹ Mg, 0.3 mg·kg⁻¹ B, 31 mg·kg⁻¹ Mn, and 3 mg·kg⁻¹ Zn (tested by Brookside Laboratories Inc., New Bremen, OH). Soil pH was initially 6.2 but was adjusted to 5.5 (1:2 soil:water; Sept. 2008) by incorporating 670 kg·ha⁻¹ of elemental sulfur at 6 and 12 months before planting.

The plants were obtained from a commercial nursery (Fall Creek Farm and Nursery, Lowell, OR) as 18-month-old container stock and transplanted 0.76-m apart on raised beds (0.4-m high ¥ 0.9-m wide) at a density of 4385 plants/ha. The beds were constructed using a bed shaper and centered 3.0-m apart.
About 8 cm of dogwood fir (Pseudotsuga menziesii Franco) sawdust was incorporated 0.2-m deep in each row before shaping the beds (to increase soil organic matter), and 5 cm was applied on top of the beds immediately after planting (as mulch). Triple super phosphate (0N–22P–0K) was mixed into the bottom of each planting hole during transplanting at a rate of 4.5 g/plant P. Mixed grass alleys (1.5-m wide) were planted between the beds the following spring and, once established, were mowed every 1–2 weeks during the growing season. Weeds were controlled, as needed, using glyphosate herbicide on the base of beds and hand weeding on the top of the beds. In Apr. 2011, 5 cm of dogwood fir sawdust was reapplied to the beds. Plants were sprayed with 5.6 kg·ha⁻¹ of fosetyl aluminum fungicide (Aliette WDG; Bayer Crop Science, Research Triangle Park, NC) in May 2011 for phytophthora root rot control. No insecticides or other fungicides were applied to the plants. Honeybee (Apis mellifera L.) hives were located directly adjacent to the field year-round.

Experimental design. An irrigation system was installed before planting and was designed with a manifold to accommodate 24 different treatments. The treatments were arranged in a randomized complete block design with five replications and included a combination of six cultivars (Earliblue, Duke, Draper, Bluecrop, Elliott, and Aurora) and four irrigation/fertigation treatments (fertigation at two N rates by drip and at one N rate each through geotextile tape and microsprinklers). Each treatment plot contained one row of eight plants. Only the middle six plants in the plots were used for measurements in the drip and geotextile tape treatments, and only the four middle plants (where the wetting patterns overlapped) were used for measurements in the microsprinkler treatments. The planting contained a total of 1176 plants and included 12 rows of treatment plots, plus two border plants on the end of each row, and two border rows on each side of the planting.

The drip treatments were irrigated and fertigated using a conventional drip system commonly used by many blueberry growers in western Oregon (personal observations and communication with irrigation designers).

The system included a lateral of drip tubing (UniRam; Natfima USA, Fresno, CA) installed on each side of the row at a distance of 0.2 m from the base of the plants. The tubing had 2.0 L·h⁻¹ pressure-compensating drip emitters integrated every 0.45 m and was covered with the sawdust mulch following installation. The geotextile tape treatment was fertigated using a single lateral of poly drip tape enclosed between a 10-cm-wide layer of geotextile fabric on top and a layer of poly plastic of the same width on the bottom (4.2 L·min⁻¹ per 100 m) (BFF red; Irrigation Water Technologies America Inc., Longmont, CO). The tape was located along the row directly near the base of the plants (on the west side). Usually, geotextile tape is installed by burying it a few cm deep; however, since blueberry is a shallow-rooted crop and produces an abundance of roots at the interface between the soil and sawdust mulch (Bryla and Strik, 2007), the tape was placed fabric side down on top of the soil surface and was covered with sawdust mulch. The microsprinkler treatments were fertigated using 22.7 L·h⁻¹ hanging fan-jet emitters (DC Series; Bowsmith, Exeter, CA) located between every other plant. To avoid interference with the plants, the emitters were suspended on a trellis wire at 1.2 m above the initial plant canopy. The configuration produced a 2.7- to 3.0-m-diameter, circular wetting pattern at operating pressures of 100–140 kPa (Bryla et al., 2011).

Liquid urea (20N–0P–0K), a common N fertilizer used for fertigation in blueberry, was applied weekly to each treatment, beginning in the first week of May in 2009 and in the third week of April in 2010 and 2011, and finishing in the first week of August each year (Fig. 1). The fertilizer was injected at the manifold using adjustable 2.8-L difference pressure tanks (EZ-FLO Fertilizing Systems, Rocklin, CA). The drip treatments were fertigated with a total of 100 or 200 kg·ha⁻¹ N per year, which, based on previous research on Bluecrop blueberry, were considered low and optimum rates for fertigation by drip during establishment (Bryla and Machado, 2011). The geotextile irrigation treatment was also fertigated at the higher rate of 200 kg·ha⁻¹ N per year, while microsprinkler treatments were fertigated with 280 kg·ha⁻¹ N per year. Additional N was applied by microsprinklers to compensate for the lower application efficiency of the system (≈40% of the water and fertilizer was applied between the rows and, therefore, was unavailable to the plants). Within a given fertigation/irrigation treatment, N was applied at the same rate to each cultivar each week. For example, each cultivar fertigated by drip at the lower N rate received 7.14 kg·ha⁻¹ N per week in 2009 (14 weekly applications) and 6.25 kg·ha⁻¹ N per week in 2010 and 2011 (16 weekly applications).

Plants were irrigated from June to September each year (Fig. 1). Irrigation was controlled independently in each treatment using electric solenoid valves and an automatic timer and was scheduled three to seven times per week, based on precipitation, plant size, and weekly estimates of potential and crop evapotranspiration obtained from a local Pacific Northwest Cooperative Agricultural Weather Network AgriMet weather station (http://usbr.gov/pn/agrimet) (Bryla, 2011a). All treatments were irrigated on the same day each week. Water applications were monitored using water meters (Model SRII; Sensus, Raleigh, NC) installed at the inflow of each treatment and adjusted as needed to ensure that all treatments received enough irrigation to meet 100% of estimated crop water demands each week. When possible, the plants were fertigated during scheduled irrigation events; however, additional water (≈5 mm-week⁻¹) was needed for fertigation in April and May each year because precipitation was more than adequate for the crop during these months (Fig. 1).

Measurements. Canopy cover was estimated from digital images captured using an ADC multispectral camera (Tetracam, Chatsworth, CA) on 16–19 June and 13–14 Aug. in 2009 and on 23–25 May, 26–28 July, and 15–16 Sept. in 2010. The camera was suspended from a marked trellis wire located ≈2.5 m above the middle of each row, and the images were collected from every other plant in each plot for a total of 360 images per date. Percent live cover in the images was determined using software (Pixelwrench and Briv32) provided by the camera manufacturer (Tetracam, Chatsworth, CA). The area of the images always exceeded the width of canopy on each date. Any cover by weeds or the grass alleyway was cleaned from the images using Adobe Photoshop v. 5.0 (Adobe Systems, San Jose, CA). Live cover was converted to total percent canopy cover based on the proportion of the field covered by each image.

Plants were pruned in February each year. To encourage vegetative growth after planting, all of the flower buds were pruned from the plants for the first 2 years, and fruit were not harvested until the third year (Strik and Buller, 2005). Ripe fruit were picked by hand, beginning with ‘Earliblue’ and ‘Duke’ on 11, 18, and 25 July, ‘Draper’ on 25 July and 8 Aug., ‘Bluecrop’ on 1 and 16 Aug., ‘Elliott’ on 29 Aug. and 9 and 22 Sept., and ‘Aurora’ on 2, 13, and 28 Sept. 2011. On each date, the fruit were weighed separately from each treatment plot, and a random subsample of 100 berries was weighed to calculate the average berry weight in each plot. Any non-marketable fruit (green, red, or damaged berries), including any small, green berries remaining after the final harvest in each cultivar, were discarded.

Leaf samples were collected during the first week of August each year and analyzed for N. Six recently mature leaves were removed and pooled together from each of the center four (microsprinklers) or six (drip and geotextile tape) plants in each plot, oven-dried at 70 °C, ground, and analyzed for total N using a combustion analyzer (model CNS-2000; LECO Corp., St. Joseph, MI). Each sample was also analyzed for P, K, Ca, Mg, S, B, Cu, Mn, and Zn (Brookside Laboratories Inc.) during the second year after planting.
Leaf B was the only nutrient below the recommended concentration for highbush blueberry (≤30 ppm B) (Hart et al., 2006). The plants were sprayed with disodium octaborate tetrahydrate (Solubor; U.S. Borax Inc., Greenwood Village, CO) fertilizer (20% B) the following spring at rate of 4.8 g·L⁻¹ per hectare.

A number of ‘Draper’ plants had stunted growth and poor leaf color (i.e., yellowing and premature reddening) beginning in the second year after planting (2010). Symptoms were consistent with phytophthora root rot (Caruso and Ramsdell, 1995). Therefore, roots were sampled from three healthy and five unhealthy plants (one from each replicate treatment plot) and assayed for Phytophthora by removing a subsample of soil (5 cm² × 15 cm deep) located within 15 cm from the base of the plants. Two methods were used to isolate and identify the pathogen using both roots and soil from the samples. Roots were washed free of the soil in running tap water and then surface disinfected for 2 min in 70% ethanol solution, before plating 10, 1-cm-long root segments per plant on poly ADP ribose polymerase (PARP), a semiselective medium for Pythiaceous species (Kannwischer and Mitchell, 1978). Soil was baited with leaf disks of Rhododendron ‘Unique’ (Weiland, 2011). Briefly, 15 mL of soil from each plant was placed into a 150 mL waxed-paper cup. A second paper cup, with the bottom cut out and replaced with a double layer of cheesecloth, was positioned over the soil sample and filled with 50 mL of distilled water. Twelve 5-mm-diameter leaf disks were then floated on the water surface in each cup for 2 d before plating them on PARP. The plates were incubated in the dark at 20°C and then examined daily for colonies of Phytophthora species for at least 7 d. Isolates were identified as P. cinnamomi by morphological characteristics, according to the taxonomic keys of Stamps et al. (1990), and confirmed by sequencing (Macrogen, Korea) the internal transcriber spacer region of each isolate and comparing the resultant sequence to that published by Cooke and Duncan (1997). Plants displaying symptoms of the disease were counted from the six middle plants in each plot on 11 Nov. 2010. ‘Draper’ was the only cultivar with symptoms.

Statistical analysis. All data were analyzed by ANOVA using the PROC MIXED procedure in SAS (Version 9.3; SAS Institute Inc., Cary, NC). Means were separated at the 0.05 level using the Tukey–Kramer honestly significant difference test. To account for the heterogeneity structure in each dataset, cultivars with highly variable values such as ‘Draper’ were assigned independent variance parameters (Little et al., 2006). The incidence of root rot symptoms in ‘Draper’ plants was evaluated in 2010 by the χ² test of independence using the PROC FREQ procedure in SAS to determine if symptoms were independent of fertigation and irrigation method. ‘Draper’ was subsequently subsampled between healthy (no root rot symptoms) and unhealthy plants the following year, and only the healthy plants were included in the analysis of leaf N and fruit production in year 3 (2011).

Results

Canopy cover. Canopy cover in each cultivar increased from ≤8% in June 2009
Phytophthora root rot. Most of the plants in the study were healthy and vigorous. However, as mentioned, a number of the ‘Draper’ plants had poor growth the second year and were infected by P. cinnamomi. A χ² test revealed that phytophthora root rot symptoms in this cultivar were dependent on the irrigation system ($P = 0.0473$). The use of geotextile tape resulted in about twice as many plants with symptoms of root rot than either drip or microsprinklers (Table 1).

Leaf N concentration. The concentration of N in the leaves varied among the treatments each year and resulted in significant interactions ($P < 0.05$) (Fig. 3). For example, during the first year after planting (2009), leaf N was similar among each system and N rate in ‘Bluecrop’, as well as with drip at either N rate in ‘Elliott’, and only differed between geotextile tape and microsprinklers in ‘Earliblue’ and ‘Elliott’. As the third year, leaf N continued to be similar among the irrigation systems and N rates in ‘Duke’ and ‘Elliott’, as well as in ‘Aurora’ at that point, and only differed between the two drip treatments in ‘Earliblue’, ‘Duke’, and ‘Elliott’, and between geotextile tape and microsprinklers in ‘Earliblue’.

In most of the cultivars, leaf N concentration was within or slightly below the range considered “normal” for blueberry (1.76% to 2.00% N) (Hart et al., 2006) when plants were

![Fig. 2. Canopy cover of early- (‘Earliblue’ and ‘Duke’), mid- (‘Draper’ and ‘Bluecrop’), and late-season (‘Elliott’ and ‘Aurora’) cultivars of northern highbush blueberry irrigated and fertigated through a drip irrigation system at a rate of 100 (○) or 200 (●) kg·ha⁻¹ N, a geotextile irrigation system at a rate of 200 kg·ha⁻¹ N (▼), or a microsprinkler system at a rate of 280 kg·ha⁻¹ N (△) during the first (2009; insets) and second year (2010) after planting. Each symbol represents the mean of five replicates, and means with different letters in Aug. 2009 and Sept. 2010 are significantly different at $P < 0.05$, according to Tukey’s honestly significant difference test.](image-url)
irrigated and fertigated by drip at the higher N rate or by geotextile tape, but was often “deficient” (<1.50% N) with drip at the lower N rate or with microsprinklers (Fig. 3). Leaf N was also lower and more often deficient in 2010 (\(X_{2010} = 1.48\%\)) than in 2009 or 2011 (\(X_{2009} = 1.65\%\) and \(X_{2011} = 1.62\%\), respectively). This was particularly the case in ‘Draper,’ which, as mentioned, was hampered by root rot in 2010 (Table 1). Leaves were only sampled from healthy ‘Draper’ plants the following year (2011). Therefore, leaf N concentration in the cultivar was much higher in 2011 than in the previous year (1.39% in 2010 vs. 1.75% in 2011).

**Early fruit production.** Marketable yield differed among irrigation systems and N rates in 2011 (the first year of fruit production) and, on average, was 31% greater with geotextile tape or drip at the higher N rate than with microsprinklers (Table 2). However, yield was similar with either N rate by drip, and similar between drip at the lower N rate and microsprinklers. ‘Elliott’ produced the highest yield among the cultivars, while ‘Earliblue’ produced the lowest yield (Table 2).

Berry weight also differed among the cultivars, but unlike yield, it was similar among the irrigation systems and N rates (Table 2). In most cases, the appearance of the fruit was excellent and suitable for fresh market. However, many of the berries that were harvested from the plants with microsprinklers were covered with white salt deposits from the fertilizer.

**Discussion**

Initially, during the first year after planting, geotextile tape resulted in larger plants than drip in four out of six cultivars, including Earliblue, Draper, Bluecrop, and Elliott, while microsprinklers produced the smallest plants in each cultivar. More growth with geotextile tape could have been a result of the even distribution of water and fertilizer along the row but was more likely because of the position of the irrigation lines. Since \(\text{NH}_4\)-N is relatively immobile in soil, application of N by drip may have positioned the fertilizer too far from the roots of the young plants (Haynes, 1990). However, increasing the N rate with drip from 100 to 200 kg ha\(^{-1}\) N improved leaf N and plant growth considerably the first year. Fertigation with microsprinklers, on the other hand, appeared to be less N efficient than drip.

By the second year, plant size was similar between drip at the higher N rate and geotextile tape in each cultivar, as well as between the drip treatments fertigated with low and high N rates in all but ‘Aurora’. Yield was also similar among these treatments the following year. While it was not measured in the study, the root systems of the plants were likely much larger by the beginning of the second season than in the previous year, and roots were probably concentrated near the drip emitters (Bryla, 2011b). If so, more of the N applied through the drip system would have been available for root uptake and, therefore, would explain why less N (i.e., 100 kg ha\(^{-1}\)) was needed in plants fertigated by drip during the latter 2 years of the study. Only 67–93 kg ha\(^{-1}\) N was required for fertigation by drip to maximize yield in a mature field of ‘Bluecrop’ blueberry (Vargas and Bryla, 2015).

Microsprinklers continued to result in the smallest plants in most cultivars in the second year and, on average, produced lower yield.
however, leaf N was below normal each year (100 kg ha⁻¹ N). The total amount of N required to produce 1 kg of fruit in the treatment was roughly half as much as geotextile tape or drip at the higher N rate. However, leaf N was below normal each year at the lower N rate, especially in the higher yielding cultivars, ‘Elliott’ and ‘Aurora’. This suggests that N standards could be lower with fertigation than with granular fertilizer (Hart et al., 2006). Yield ranged from an average of 3.1 t ha⁻¹ in the early-season cultivar, ‘Earliblue’, to 9.1 t ha⁻¹ in the late-season cultivar, Elliott, which is comparable to commercial fields of this age (B.C. Strik, personal communication).

While most plants were healthy in the study, ‘Draper’ developed root rot symptoms in the second year and were found to be infected by P. cinnamomi, a highly virulent root rot pathogen of highbush blueberry that is present in most growing regions worldwide (Strik and Yarborough, 2005). In a survey of 55 commercial blueberry fields in Oregon, P. cinnamomi was detected in 24% of the fields (Bryla et al., 2008). Susceptibility to the pathogen varies among cultivars and increases under wet soil conditions. Yeo (2014) recently exposed 18 cultivars and three advanced selections of highbush blueberry to P. cinnamomi under greenhouse conditions and determined that ‘Draper’ was among the most susceptible cultivars evaluated. In our study, disease incidence was nearly double when plants were irrigated and fertigated with the geotextile tape. The tape likely resulted in wetter soil conditions near the base of the plants and, consequently, was more conducive to root infection. Bryla and Linderman (2007) found similar results when drip lines were placed near the base of the plants in ‘Duke’ blueberry.

### Conclusion

Although leaf N was lower than the recommended standard, blueberry growth and yield was most efficient when the plants were irrigated and fertigated by drip at the lower N rate (100 kg ha⁻¹ N). While geotextile tape was also effective, particularly during the first year after planting, it was more expensive and produced more or less the same amount of growth and yield as drip the following 2 years. Geotextile tape also increased the incidence of root rot in ‘Draper’. Microsprinklers, on the other hand, reduced yield and fruit quality (white deposits on the berries) in each cultivar and resulted in much lower N efficiency than the other treatments. Installing the microsprinklers at a lower height or on the ground may help circumvent these problems. While drip was clearly the best system for fertigation of northern highbush blueberry in the present study, the alternative systems could have advantages in sandier soils where lateral movement of water and nutrients is more limited. Therefore, further testing of these systems in other soil types is warranted.

### Literature Cited


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