Factors Affecting Establishment of Sweet Cherry on Gisela 6 Rootstock

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Abstract. Cristalina and Skeena sweet cherry cultivars (Prunus avium L.) on Gisela 6 (Prunus cerasus × Prunus canescens) rootstock were maintained for the first four growing seasons in a randomized, replicated split-split plot experimental design with two main plot irrigation frequency treatments, the two cultivars as subplots and three soil management subsplot treatments. The same amount of irrigation water was applied through four drip emitters per tree at either high (I1, four times daily) or low frequency (I2, once every second day) beginning in the second year. Three different soil management treatments were established the year of planting and included: 1) NK fertigation with a herbicide strip (control), or additionally; 2) maintenance of a 10-cm thick bark mulch over the herbicide strip; and 3) annual fertigation of 20 g phosphorus (P) per tree per year immediately after bloom. I1 irrigation increased soil moisture (0- to 20-cm depth) throughout each growing season. The I1 irrigation resulted in higher leaf and fruit concentrations of the immobile nutrients P and potassium (K) and larger trunk cross-sectional area than I2 trees. I1 irrigation, in general, did not affect initial yield or fruit size. Fruit from I2 irrigation had higher soluble solids concentration (SSC), color, and total phenolic concentration at harvest in 2008 and lower titratable acidity (TA), firmness, and stem pull force suggesting an acceleration of fruit maturity. When compared with the control soil management treatment, P fertigation resulted in leaves and fruit with higher P concentrations, a higher 2008 crop yield, and a delay in 2008 crop maturity as indicated by mand as measured by an atmometer (ET Gauge Co., Loveland, CO). Daily irrigation quantities were adjusted to compensate for the previous day’s estimated water use (Parchomchuk et al., 1996). Beginning in 2006 and throughout the 2008 growing season, the same amount of water, as determined by an atmometer, was applied at two different irrigation frequencies (I1 and I2). High-frequency irrigation (I1) supplied 25% of daily irrigation four times daily (every 6 h) at 0900, 1500, 2100, and 0300 h. For low-frequency irrigation (I2), the same amount of water was applied once every 2 d at 0900 h.

In the establishment year, irrigation was applied through 4 × 4-L/b1 emitters located within in 0.15 m of the tree row and tree on both sides of the tree. From 2006 to 2008, emitters were located farther from the tree, occupying a square pattern of 0.6-m spacing centered on the tree with two emitters on each side of the tree row. Randomized subplots within each main plot comprised 10 ‘Skeena’ and ‘Cristalina’ trees sufficient to incorporate three soil management subsplot treatments with shared guard trees. Soil treatments were established in the first year and included 1) an unamended control; 2) a 10-cm thick wood waste mulch maintained over a 2-m wide strip centered on the tree row; and 3) an annual fertigated P treatment of 20 g P/tree applied as ammonium polyphosphate (10N–34P–0K), 20 to 25 May 2005 and just after bloom on 10, 9, and 12 May 2006 through the row. Coarse-textured mulch was locally available from BC forestry operations and was comprised of small branches ground to ≤1 cm. The material has a low dry weight nutrient content (8 g nitrogen/kg, 1 mg P/kg, and 3 mg potassium/kg) and was selected based on its ready availability and its soil moisture conservation potential. The two central trees within each subs subplot were used as measurement trees, leaving a guard tree between each adjacent plot within the row. The six replicate treatment rows were bordered by a guard row, which surrounded the plot.

Development of high-density production systems on dwarfing rootstocks for sweet cherry is currently an area of active research (Lang, 2009; Robinson et al., 2008). These systems are advocated as inherently more profitable than low-density plantings but their economic success depends on rapid achievement of fruit production (Whiting et al., 2005). Therefore, cultural management strategies that improve tree establishment are important. Fertigation has been advocated for high-density apple because of its potential to improve tree performance by more closely synchronizing nutrient application and tree nutrient demand (Neilson et al., 1999). Few studies on fertigation of sweet cherry have been reported (Neilson et al., 2007) with even fewer studies on drip fertigation of sweet cherry (Neilson et al., 2004a).

Recent research on drip-fertigated apples has indicated an early yield response to annual phosphorus (P) fertigation applied soon after bloom (Neilson et al., 2008).

Similarly, there are limited irrigation strategies specific to sweet cherry, although it is recognized that cherries should be well irrigated early in the growing season to avoid plant water deficits (Hanson and Proebsting, 1996). No distinction is made between irrigation strategies for establishing and fruiting sweet cherry trees, although for apple, moisture stress has been identified as a potentially important limitation to establishment and productivity of apple trees (Neilson and Yorton, 1991). Recent research has indicated improved growth and yield of sweet cherry after use of in-row synthetic polypropylene groundcovers (Yin et al., 2007) with some of the benefits of their use attributed to improved soil moisture content (Núñez-Eliasa et al., 2004). Surface mulches have been advocated in the initial years of high-density apple orchards as a method of improving soil quality and tree vigor and yield (Neilson et al., 2003). Recently, the advantages of multiple, small, daily nutrient and water applications have been suggested as a method of improving plant growth and nutrient uptake (Silber et al., 2003), but this technique has not been assessed for sweet cherry.

An experiment was thus established to determine the effects of irrigation frequency, P fertigation, and mulching on the initial growth of the sweet cherry cultivars Cristalina and Skeena on the dwarfinning rootstock Gisela 6.

Materials and Methods

An experimental orchard of ‘Cristalina’ and ‘Skeena’ sweet cherry on Gisela 6 (Prunus cerasus × Prunus canescens) rootstock was planted in Mar. 2005 at the Pacific Agri-Food Research Center in Summerland, British Columbia, Canada. The spacing was 2 m (between trees in a row) × 4 m (between rows) for a planting density of 1250 trees/ha. The block was laid out to accommodate a randomized, replicated split-split plot experimental design incorporating two main plot irrigation treatments, the two cultivars as subplots and three soil management treatments as subsplots (four trees each) with six replicate rows. The main plot irrigation treatments did not begin until the second year (2006). In the planting year (2005), normal, daily drip irrigation was applied over the whole block with the duration of irrigation applied each day scheduled according to the previous day’s evaporative demand as measured by an atmometer (ET Gauge Co., Loveland, CO). Daily irrigation quantities were adjusted to compensate for the previous day’s estimated water use (Parchomchuk et al., 1996). Beginning in 2006 and throughout the 2008 growing season, the same amount of water, as determined by an atmometer, was applied at two different irrigation frequencies (I1 and I2). High-frequency irrigation (I1) supplied 25% of daily irrigation four times daily (every 6 h) at 0900, 1500, 2100, and 0300 h. For low-frequency irrigation (I2), the same amount of water was applied once every 2 d at 0900 h.

In the establishment year, irrigation was applied through 4 × 4-L/b1 emitters located within in 0.15 m of the tree row and tree on both sides of the tree. From 2006 to 2008, emitters were located further from the tree, occupying a square pattern of 0.6-m spacing centered on the tree with two emitters on each side of the tree row. Randomized subplots within each main plot comprised 10 ‘Skeena’ and ‘Cristalina’ trees sufficient to incorporate three soil management subsplot treatments with shared guard trees. Soil treatments were established in the first year and included 1) an unamended control; 2) a 10-cm thick wood waste mulch maintained over a 2-m wide strip centered on the tree row; and 3) an annual fertigated P treatment of 20 g P/tree applied as ammonium polyphosphate (10N–34P–0K), 20 to 25 May 2005 and just after bloom on 10, 9, and 12 May 2006 through the row. Coarse-textured mulch was locally available from BC forestry operations and was comprised of small branches ground to ≤1 cm. The material has a low dry weight nutrient content (8 g nitrogen/kg, 1 mg P/kg, and 3 mg potassium/kg) and was selected based on its ready availability and its soil moisture conservation potential. The two central trees within each subs subplot were used as measurement trees, leaving a guard tree between each adjacent plot within the row. The six replicate treatment rows were bordered by a guard row, which surrounded the plot.
Nitrogen (N) was fertigated at 28 mg N/L as calcium nitrate (15.5N–0P–0K) throughout the block. In 2005, N was applied 10 June to 22 July and again 17 Aug. to 1 Sept. to avoid N limitations in first year. Subsequently, N was applied for 28 weeks immediately after application of P from 11 May to 17 July 2006, 11 May to 17 July 2007, and from 13 May to 3 July 2008. To avoid the development of low leaf potassium (K) concentration, which has been observed to occur on drip-irrigated sweet cherry on dwarfing rootstock grown on coarse-textured soils for 3 years (Neilson et al., 2007), 20 g K/tree/year was fertigated as potassium nitrate on 15 Jan. 2006 and 11 June, 17 July 2007 and 8 June to 3 July 2008. Throughout the study, a 2-m wide weed-free herbicide strip was maintained under the trees. Standard commercial production practices were used to control insects and diseases as required [British Columbia Ministry of Agriculture and Lands (BCMAL), 2007]. No gibberellic acid was applied in the planting.

The experimental site was located on a Skaha loamy sand (Wittneben, 1986), an Aridic Haploxeroll, extensively planted to orchards in southern British Columbia. Coarse-textured soils such as these are characterized by limited nutrient and water-holding capacities. The volumetric moisture content for this soil averaged 18% by volume at field capacity (0.1 bars) and 8% at the permanent wilting point (15 bars).

Data collected for all measurement trees (n = 72 trees per cultivar) were measured in the spring, immediately before harvest and was collected and weighed at commercial harvest 9 and 22 July, respectively, for ‘Cristalina’ and ‘Skeena’.

A randomly harvested 100-fruit subsample from each treatment and replicate was used to determine average fruit weight and the number of fruit splits. Color was determined on 20 fruit using the Michigan State University 1 to 5 scale chart (Michigan State University, East Lansing, MI). Juice soluble solids concentration (SSC) was determined by digital refractometry (Model PR-101; AD Scientific Instruments, Keene, NH) on juice extracted from this sample. Titratable acidity (TA) was also determined on the juice by titration to an 8.1 pH end point by an autotitrator (Model 719 S Tirino; Metrohm, Herisau, Switzerland). Fruit firmness (FirmTechII; Bioworks, Stillwater, OK) and stem pull force (Dart FGV-5X digital force gauge; Shimpo America Corp., Itasca, IL) were measured on a 20-fruit subsample before juicing.

A 60-fruit sample was collected, pitted, blended into an homogenous slurry, and freeze-dried before determination of N concentration on 0.135 g and P and K concentration on 0.5-g samples by the methods and instrumentation described for leaf samples and expressed on a fresh weight basis.

Total phenolics were extracted from a 0.2-g freeze-dried cherry powder sample through addition of 5 mL 0.1% HCl in methanol. After the addition of the acidified methanol, the sample was then vortexed and placed on an orbital shaker for 1 h at room temperature (22 °C). The samples were again vortexed and then centrifuged at 24,000 g for 20 min at room temperature in an Allegra 64R centrifuge (Beckman Coulter Canada Inc., Mississauga, Ontario, Canada). The supernatant was then filtered through glass microfiber filters (Whatman GF/F) with samples retained at –80 °C until measured for total phenolics through the Folin-Ciocalteu assay. A 0.5-mL sample was diluted in 6.5 mL ddH2O and mixed thoroughly to ensure a homogenous solution. A 0.5-mL volume of Folin-Ciocalteu reagent (Sigma-Aldrich Canada Limited, Mississauga, Ontario, Canada) was added and mixed thoroughly. After 30 min, 1 mL saturated sodium carbonate solution was added with 1.5 mL of ddH2O to bring the volume to 10 mL, mixed, and retained at room temperature for 1 h. A method blank was also prepared using 0.5 mL of 0.1% HCl in methanol instead of sample extract. Absorbance at 725 nm was read using a Cary 100 Bio ultraviolet-Vis spectrophotometer (Varian Canada, Mississauga, Ontario, Canada). Total phenolic results were expressed as mg as g per g dried tissue using an equation obtained from analysis of standard quantities of gallic acid.

Soil moisture was measured using time domain reflectometry each year beginning after the initiation of differential irrigation treatments in 2006 (Topp and Reynolds, 1998). Depth-integrated measurements (0 to 20 cm) were made approximately weekly during the main irrigation season from May to Sept. 2006 to 2008 at 24 locations (two cultivars × two irrigation treatments × two soil management treatments) on a 20 cm grid (Table 2). Probes were consistently located 0.3 cm from the tree, midway between the two emitters on the south side of the tree, and measurements were made just before the 0900 hr irrigation.

A split analysis of variance was performed on all response variables, except soil moisture measurements, as a split-split plot experimental design with irrigation treatments as main plot units, cultivars as subplots, and three soil management treatments as subsubplots with six replicates. Soil moisture values were similarly analyzed for each measurement day but with only two soil management subsubplots and three replicates. Percent splits were arcsine square root-transformed before analyses. All statistical analyses were undertaken using the general linear model procedure (SAS, 1989).

Results and Discussion

Irrigation frequency. Average volumetric soil moisture content over the top 20-cm depth was usually significantly higher with high-frequency irrigation (four times per day) than when irrigated every second day (I2). Exceptions included 2006 (I1) for both treatments from mid-June to early July 2007 and during cool, wet periods in May to June and late Aug. 2008 (Fig. 1). These moisture measurements were timed throughout 2006 to 2008 to be undertaken on days immediately before I2 irrigation, thus maximizing differences in soil moisture. The largest soil moisture fluctuations also occur in the surface layers of these irrigated soils. Midday stomatal conductance readings were significantly higher at I1 on five of 12 occasions when measured periodically in midsummer (July to August) throughout the 2006 to 2008 growing seasons (data not shown).

Tree vigor, as indicated by TCSA, was characterized by a significant interaction between irrigation and soil management treatment at the end of each of the four growing seasons from 2005 to 2008 (Fig. 2). I1 irrigation, however, was always associated with larger trees with the effects starting the first year of irrigation and increasing in magnitude each year thereafter. The performance of the soil management treatments, however, differed between I1 and I2 and are discussed further in the soil management section.

Of the major nutrients N, P, and K, K was most affected by irrigation frequency (Table 1). From 2005 to 2008, leaf K concentration was always increased at I1 despite a significant interaction of irrigation frequency with soil management treatment in 2006 and with cultivar in 2007. Leaf P concentration was also increased by irrigation frequency, as indicated by higher average concentrations at I1, 2007 to 2008. Leaf N concentration was characterized by a significant irrigation frequency by soil management treatment interaction, 2006 to 2008, but there was no consistent pattern of increase or decrease associated with either I1 or I2 across years and soil management treatments.

There were few effects of irrigation frequency on crop production (Table 2).
concentration at I1) for fruit total phenolic concentration was significantly different. The incidence of fruit splitting in 2008 was low (less than 2%) and unaffected by irrigation treatment.

Use of a growing season soil moisture measurement scheme designed to maximize soil moisture differences between irrigation treatments, indicated that throughout 2006 to 2008, soil moisture content over the surface 0- to 20-cm depth was frequently decreased to 10% to 15% volumetric moisture content at I2 from the 15% to 20% range generally observed for daily irrigation (I1). Such periodic moisture reductions were sometimes reflected in lower midday summer stomatal conductance readings and were sufficient to reduce TCSA (and by inference, canopy volume) of I2 trees to ≈60% of I1 trees by the end of 2008, 3 years after treatment imposition. It is therefore implied that on coarse-textured, rapidly draining soils, as used in this study, high-frequency irrigation would be advantageous for rapid establishment of the canopy framework for sweet cherry on dwarfing rootstocks. It is noteworthy that cherry on Gisela 6 rootstock responded to reductions in soil moisture content in the surface 20 cm of the soil. Few measurements have been made of cherry root distribution with depth for dwarfing rootstocks such as Gisela 6. For similar coarse-textured soils, the average depth for drip-fertigated apple trees after 7 years was 18 cm and 25 cm for trees on M.26 and M.9 rootstocks, respectively (Neilsen et al., 1997). It is generally believed that cherries, particularly early in the growing season, should be irrigated to avoid plant water deficits (Hanson and Proebsting, 1996). Our results indicate that cherry vegetative growth on dwarfing rootstocks is also sensitive to moisture content early in the establishment period of a planting. The I1 moisture regime fluctuated at soil water potentials much closer to 0.1 bar field capacity relative to I2. Useful future research would be an examination of water potential thresholds below which cherry growth and productivity would be adversely affected. Such data would be transferable across sites with different soil textures. Additional evidence of cherry sensitivity to moisture regime was indicated by earlier research, which indicated that canopy volume of ‘Lapins’ sweet cherry on the dwarfing Gisela 5 rootstock was reduced relative to sprinkler-irrigated trees after 4 years of daily irrigation, which wet only a portion of the orchard floor (Neilsen et al., 2004b). Improved tree vigor of ‘Regina’ sweet cherry on Gisela 6 rootstock under polypropylene groundcover (Yin et al., 2007) could be attributed, in part, to improvements in soil moisture content (Núñez-Elsiea et al., 2004).

There is little evidence from leaf N, P, and K concentrations that reduced vegetative vigor associated with I2 had inadequate nutrition as its major cause. Midsummer leaf concentrations were generally within the 19 to 30 g N/kg dry weight (dw) and 13 to 16 g K/kg dw adequacy range and above the 1.5 g P/kg dw threshold recommended for sweet cherry in British Columbia (BCMAL, 2007). An exception was a leaf K concentration of 12 g K/kg dw measured for I2-irrigated trees receiving P in 2006. It is noteworthy that K and P were the nutrients most affected by irrigation treatments because these nutrients move to the plant root primarily by diffusion (Barber, 1984), suggesting the I2 irrigation regime sufficiently reduced soil to root diffusion to adversely affect tree uptake of especially K and also P.

Yield production was minimal in the experimental plots in 2006 to 2007 with spring frost in Apr. 2007 reducing yield that year so that only in 2008 was a first, but relatively light (4.5 kg/acre) crop produced. Despite minor positive effects of water stress (I2) on yield initiation in the first 2 fruiting years, cumulative yield during the study period was dominated by the 2008 yield, which was unaffected by irrigation treatment. Previous research indicates that major reductions in size of trees on dwarfing rootstocks will eventually detrimentally affect sweet cherry yield (Neilsen et al., 2007). Quality of the initial
Table 1. Average mid-July leaf nitrogen (N), phosphorus (P), and potassium (K) concentration as affected by irrigation frequency, soil management treatment, and sweet cherry cultivar, 2005 to 2008.

| Cultivar (CV) | I1 | I2 | I1 | I2 | C | S | I1 | I2 | 2005 | 2006 | 2007 | 2008 | 2005 | 2006 | 2007 | 2008 |
|---------------|----|----|----|----|---|---|----|----|------|------|------|------|------|------|------|------|
| Skeena (S)    | 25.7 | 25.3 | 23.7 | 23.8 | 23.1 | 23.3 | 23.4 | 23.7 | 24.0 | 24.7 | 23.8 | 24.0 | 24.8 | 24.0 | 24.8 | 24.0 |
| Significance  | **  | **  | **  | **  | **  | **  | **  | **  | **  | **  | **  | **  | **  | **  | **  | **  |
| Soil management (SM) | NS | NS | NS | NS | NS | NS | NS | NS | NS | NS | NS | NS | NS | NS | NS | NS |

Irrigated four times daily (I1) or once every 2 d (I2) with the same quantity of water.

Table 2. Average harvested yield as affected by irrigation frequency, soil management treatment and sweet cherry cultivar during the period of initiation of fruiting, 2006 to 2008.

| Fruit number (n/tree) | Avg fruit wt (g) | Harvest (kg/tree) |
|-----------------------|-----------------|-------------------|
| 2006                  | 2007            | 2008             |
| I1                    | I2              | I1              |
| 5                     | 15              | 10.8            | 10.1 | 3.4 |
| Significance          | **              | NS              | NS   | NS |
| I interaction         | NS              | NS              | NS   | NS |
| I1 × SM interaction   | NS              | NS              | NS   | NS |
| I1                    | I2              | I1              |
| 10 b                  | 11.1            | 10.2            | 0.17 | 0.20 b | 2.8 b |
| Significance          | NS              | NS              | NS   | NS |
| P application         | 13 a            | 10.4            | 9.8  | 0.26 a | 4.5 a |
| Significance          | *               | NS              | NS   | NS |
| I × SM interaction    | NS              | NS              | NS   | NS |
| I1 × SM interaction   | NS              | NS              | NS   | NS |

Cultivar (CV) | Cristalina (C) | Skeena (S) | Significance | CV × I interaction | CV × SM interaction |
|---------------|---------------|------------|--------------|--------------------|--------------------|
| 26.1          | 25.8          | 26.4       | NS           | NS                 | NS                 |
| 24.2          | 24.6          | 24.0       | NS           | NS                 | NS                 |
| 23.9          | 24.1          | 24.7       | NS           | NS                 | NS                 |
| 24.8          | 24.6          | 24.7       | NS           | NS                 | NS                 |
| 11            | 10.5          | 10.1       | NS           | NS                 | NS                 |
| 26.4          | 24.0          | 24.8       | NS           | NS                 | NS                 |
| 24.8          | 24.7          | 24.7       | NS           | NS                 | NS                 |
| 2007          | 2008          | 2007       | 2008         | 2007               | 2008               |
| 2006          | 2007          | 2008       | 2009         | 2006               | 2007               |
| 2005          | 2006          | 2007       | 2008         | 2005               | 2006               |
| 2004          | 2005          | 2006       | 2007         | 2004               | 2005               |
| 2003          | 2004          | 2005       | 2006         | 2003               | 2004               |
| 2002          | 2003          | 2004       | 2005         | 2002               | 2003               |
| 2001          | 2002          | 2003       | 2004         | 2001               | 2002               |
| 2000          | 2001          | 2002       | 2003         | 2000               | 2001               |
| 1999          | 2000          | 2001       | 2002         | 1999               | 2000               |
| 1998          | 1999          | 2000       | 2001         | 1998               | 1999               |
| 1997          | 1998          | 1999       | 2000         | 1997               | 1998               |
| 1996          | 1997          | 1998       | 1999         | 1996               | 1997               |
| 1995          | 1996          | 1997       | 1998         | 1995               | 1996               |
| 1994          | 1995          | 1996       | 1997         | 1994               | 1995               |
| 1993          | 1994          | 1995       | 1996         | 1993               | 1994               |
| 1992          | 1993          | 1994       | 1995         | 1992               | 1993               |
| 1991          | 1992          | 1993       | 1994         | 1991               | 1992               |

Irrigated four times daily (I1) or once every 2 d (I2) with the same quantity of water.

Soil moisture regime was affected more by irrigation frequency than by mulching.
Table 3. Average fruit quality characteristics of first significant crop (2008) as affected by irrigation frequency, soil management treatment, and sweet cherry cultivar.

| Irrigation frequency (I) | Titratable acidity | Soluble solids (%) | Color | Firmness (g/mm) | Total splits (%) | Stem pull force (g) | Fruit minerals (mg/100 g FW) | Total phenolics (mg g⁻¹ dw) |
|-------------------------|-------------------|-------------------|-------|----------------|-----------------|------------------|-----------------------------|---------------------------|
| 1                       |                   |                   |       |                |                 |                  | N  | P  | K  | NS  | NS  |
| I1                     | 12.3              | 18.5              | 3.9   | 325            | 1.9             | 0.79             | 214 | 29.5| 235| 1.17| NS  |
| I2                     | 10.7              | 19.5              | 4.1   | 307            | 1.8             | 0.73             | 182 | 27.9| 213| 1.28| NS  |
| Significance            | **                | **                | **    | **             | **              | NS               | *  | *  | ** | **  | **  |
| Soil management (SM)    |                   |                   |       |                |                 |                  | N  | P  | K  | NS  | NS  |
| Control                 | 12.1              | 19.3              | 4.1   | 313            | 1.7             | 0.71 b           | 196 | 28.2| 223| 1.25| NS  |
| Mulch                   | 12.1              | 19.1              | 4.0   | 313            | 2.1             | 0.75 ab          | 189 | 28.0| 233| 1.25| NS  |
| P application           | 12.0              | 18.6              | 3.8   | 321            | 1.7             | 0.82 a           | 214 | 30.4| 222| 1.20| NS  |
| Significance            | NS                | **                | **    | **             | **              | NS               | *  | ** | NS | NS  | NS  |
| Cultivar (CV)           |                   |                   |       |                |                 |                  | N  | P  | K  | NS  | NS  |
| Cristalina (C)          | 10.6              | 17.9              | 3.9   | 331            | 1.0             | 0.87             | 202 | 25.9| 211| 1.11| NS  |
| Skeena (S)              | 12.4              | 20.1              | 4.0   | 301            | 2.6             | 0.65             | 195 | 31.6| 237| 1.34| NS  |
| Significance            | **                | **                | **    | **             | **              | **               | NS | ** | ** | NS  | NS  |
| Grand mean              | 12.1              | 19.0              | 4.0   | 316            | 1.8             | 0.76             | 200 | 28.9| 226| 1.23| NS  |

*†Irrigated four times daily (11) or once every 2 d (12) with the same quantity of water.

‡Units mL NaOH/10 mL of juice.

§Michigan State color chart 1 to 5 scale.

**Means significantly different at *P ≤ 0.05 or **P ≤ 0.01 or not significantly different (NS). For soil management treatments, means NS when followed by the same letter.

FW = fresh weight; dw = dry weight; P = phosphorus.

(ddecreased SSC and color and increased stem pull force of harvested fruit) relative to the other soil management treatments (Table 3). Like with leaf P, fruit P concentration was increased relative to control and mulched soils by P fertigation. Fruit N concentration was also higher but only relative to fruit from unmulched treatment.

Surface application of organic mulches can improve initial growth and yield of high-density apple orchards on dwarfing rootstocks, which has been attributed to improved nutrient and water availability (Neilsen et al., 2004b) and increased soil biological activity (Forge et al., 2003). Observations from our current study suggest that application of mulch improved vigor of sweet cherry on the dwarfing rootstock Gisela 6 only under high-frequency irrigation indicating the benefits of mulching coarse-textured soils, like in this study, is secondary to use of optimum irrigation strategies. The improved water retention capacity provided by a surface layer of coarse bark mulch was apparently inadequate to overcome the limited water-holding capacity of sandy loam soils irrigated once every 2 d (I2). The increased leaf K concentrations of cherry trees grown with the bark mulch treatment were of little practical significance because all K values were within the middle of the broad adequacy range for sweet cherry of 10 to 30 g K/abs. dw recommended by Hanson and Proebsting (1996). Increased leaf K concentration has frequently been a reported consequence of mulch application and attributed to the K content of the mulch (Neilsen et al., 2003).

It has been generally reported that sweet cherry seldom responds to applications of P under field conditions (Hanson and Proebsting, 1996). Consistent with these views, an earlier study found ‘Lapins’ sweet cherry on Gisela 5 rootstock unresponsive to fertigated P applied through sprinkler systems, which failed to increase leaf and fruit P concentration or to meaningfully affect tree performance (Neilsen et al., 2004a). In contrast, P fertigation through drip irrigation systems in our current study increased leaf and fruit P concentration and stimulated initial yield of ‘Cristalina’ and ‘Skeena’ on Gisela 6 rootstock. These results are consistent with recent research indicating yield response of five different apple cultivars to P fertigated annually through drip irrigation systems (Neilsen et al., 2008). Drip systems tend to concentrate root development close to the soil surface and emitter location, increasing the likelihood of fruit trees responding to fertigated nutrients (Neilsen et al., 1999). The P-stimulated increase in yield for drip-fertigated sweet cherry was associated with delayed fruit maturity implying fruit harvest could have been later, allowing more time for the evolution of fruit characteristics, including an increase in fruit size. P application was thus beneficial in initiation of fruit reproduction as observed earlier with apple flowering (Neilsen et al., 1990). Whether this effect is persistent requires further assessment when these trees produce larger crops.

Cultivar. Throughout the study, ‘Skeena’ was more vigorous than ‘Cristalina’ with differences measurable from 2005 to 2008 when averaged over irrigation and soil management treatments (Fig. 3). ‘Cristalina’ was, however, more sensitive to water stress than ‘Skeena’ as indicated by a significant correlation between the relative rate of TCSA increment during the 2007 growing season and average soil moisture volumetric content for ‘Cristalina’ (Fig. 4A) but not ‘Skeena’ (Fig. 4B). A soil moisture content averaging 0.10% over the surface 20-cm depth throughout the growing season was associated with smaller increases in TCSA (and hence, canopy volume) of ‘Cristalina’. There were no differences in leaf N concentration and inconsistent differences in leaf P concentration between the cultivars over the first four growing seasons (Table 1). Leaf P concentration was increased for ‘Cristalina’ relative to ‘Skeena’ in 2007 and in 2005 for P-fertigated trees but in 2008, leaf P was decreased relative to ‘Skeena’. There were no differences between cultivars in 2006. Leaf K concentration, when affected, was increased for ‘Skeena’ relative to ‘Cristalina’, both in 2007, for I1-irrigated trees (significant cultivar × irrigation interaction) and in 2008 averaged over all treatments. ‘Skeena’ outyielded ‘Cristalina’ in 2008, the largest crop year, when average fruit size was also larger (Table 2). There were numerous differences between fruit properties of the cultivars in 2008. ‘Skeena’ fruit had increased TA, SSC, total fruit splits, and concentrations of P, K, and total phenolics (Table 3). In contrast, ‘Skeena’ fruit was softer and was attached less firmly to the tree as indicated by a lower stem pull force at harvest than ‘Cristalina’.

The limited research on irrigation specific to sweet cherries has been previously noted (Hanson and Proebsting, 1996). Our results would suggest that there are likely differences in cultivar response to irrigation regimes, specifically that ‘Cristalina’ is more sensitive to water stress in establishment years than ‘Skeena’. It is likely that restricted N–P–K nutrition was not the causal factor in reduced vigor of ‘Cristalina’ because, although there were minor statistical differences in leaf P and K between cultivars, none of the changes resulted in less than adequate leaf concentrations (BCMAL, 2007). The experimental study period represented the transition between vegetative and fruiting growth. As indicated previously, the 2007 crop was reduced by both winter cold the end of Nov. 2006 and frost damage occurring between side green and early tight cluster resulting in low yield for both cultivars but greater yield for ‘Cristalina’. As a result, most of the yield during the study occurred in 2008 with higher yield for ‘Skeena’ relative to ‘Cristalina’, a possible consequence of ‘Cristalina’s lack of self-fertility.
The many differences in fruit properties were measured in a single year at much less than maximum crop load and would need to be confirmed over several cropping years as a result of the known high annual variability of cherry properties (Proebsting and Mills, 1981). Both ‘Cristalina’ and ‘Skeena’ have been reported to have low pedicel retention because these cultivars were already considered to have low values relative to ‘Cristalina’ and both cultivars would need to be confirmed over several cropping years as a result of the known high annual variability of cherry properties (Wirch et al., 2009). Our data indicate fruit from ‘Cristalina’ and ‘Skeena’ can be softer with reduced pedicel retention force relative to ‘Cristalina’ fruit.

Conclusions

The design of this experiment allowed an assessment of the effects of irrigation frequency and several soil management strategies on the establishment and initiation of fruiting for the new sweet cherry cultivars Skeena and Cristalina planted on the promising new dwarfing rootstock, Gisela 6. On the coarse-textured soil at this site, altering irrigation frequency to allow multiple, daily applications of small irrigation amounts (pulsed irrigation) sustained an improved soil moisture regime and increased tree vigor during the transition of trees from vegetative to reproductive growth. Negation of factors inhibiting early tree vigor is valuable, even for planting systems involving the ultimate establishment of more closely planted, smaller cherry trees on dwarfing rootstock, because it is desirable to have rapid development of the fruiting canopy by avoiding excessive early growth retardation. The avoidance of water stress to maximize prefruiting vegetative growth was best achieved by pulsed irrigation (I1) because growth benefits, which might be anticipated by mulching, were observed only at I1. Irrigation frequency had no effects on yield of the first major crop in 2008 despite the range in tree vigor between irrigation treatments and concerns that excessive vigor can delay the onset of fruiting. Once fruiting was established in 2008, water stress accelerated crop maturity.

Soil management strategies had minor effects on tree vigor relative to increasing irrigation frequency. Annual, bloom time P fertilization accelerated the onset of fruiting and fruit yield in 2008 suggesting P fertilization is desirable for establishing high-density sweet cherry orchards. Mulching, which would normally be expected to reduce the detrimental consequences of water stress, was only effective with the pulsed irrigation regime, which improved water retention throughout the surface 0.2 m of the soil profile rather than the immediate surface mulch layer.

It can be difficult to predict the performance of new sweet cherry cultivars to horticultural management because the emphasis of most breeding programs is the development of cultivars with desirable (and often distinctive) fruit properties. Hence, comparative studies such as these are valuable for providing an insight into what may affect the growth behavior of different cultivars in the field. In this regard, the greater vigor of ‘Skeena’ relative to ‘Cristalina’ on Gisela 6 rootstock suggested a greater sensitivity to water stress of ‘Cristalina’ and a need to optimize irrigation of ‘Cristalina’ before the initiation of fruiting. Future management challenges for ‘Skeena’ include low pedicel retention because these values are low relative to ‘Cristalina’ and both cultivars were already considered to have low values of these properties relative to other commercial cultivars. It is, however, necessary to confirm these findings on fruit quality in future years as these trees enter a period of higher crop load stress.

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