The Effect of Deficit Irrigation and Crop Load on Leaf and Fruit Nutrition of Fertigated ‘Ambrosia’/‘M.9’ Apple

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Abstract. Mature, fruiting ‘Ambrosia’/‘M.9’ apple [Malus × sylvestris (L.) Mill. var. domestica (Borkh.) Mansf.] trees were subjected over three growing seasons to a split-plot experimental design involving four irrigation main plot treatments and three subplot crop load treatments with six replicates. This semiarid production region is traditionally irrigated 01 May to 01 Oct. during which time an average of ~15 cm of precipitation occurs. Irrigation treatments were applied through 2 × 4 L h⁻¹ emitters per tree and included 11: daily application of 100% evapotranspiration (ET); or 12: 50% daily ET; or 13: 50% ET applied to one side; and 14: 50%, 25%, or 18% ET-application, applied every 2nd day, 2007–09, respectively. Crop load treatments were imposed annually from the end of the experiment, average TCSA was end of the experiment, average TCSA was 2.5, 3, and 3.75 fruits/cm² trunk cross-sectional area (TCSA), medium (4.5, 6, and 7.5 fruits/cm² TCSA), and high crop loads (9, 12, and 15 fruits/cm² TCSA), 2007–09, respectively. Leaf and fruit nutrient concentration was affected more by crop load than by any deficit irrigation strategy. Increased crop load increased concentrations of leaf nitrogen (N), calcium (Ca), and fruit Ca in 2 of 3 years and consistently decreased concentrations of leaf and fruit phosphorus (P) and potassium (K) and, in 2 of 3 years, fruit boron (B). Reductions in seasonal water applications (as with 13) reduced leaf P in 2 of 3 years. But, when, significant, (usually only 1 of 3 year) increased fruit Ca, magnesium (Mg), P, K, and B concentrations. Crop load also had a dominant effect on fruit nutrient removal rates expressed as kilograms per hectare. High crop load increased removal of all measured nutrients in most years. In contrast, imposition of deficit irrigation strategies often (2 of 3 years) reduced fruit P, Mg, and B removal rates but had little effect on N, Ca, and K. Cumulative evidence suggests that deficit irrigation applied to N, P, K, and B fertigated high density ‘Ambrosia’ apple orchards in combination with crop load reduction to maintain fruit size should usually not create additional nutrient problems. However, low fruit Ca concentrations may occur if the crop is very low. Fertigation of 20 g K/tree/year was insufficient for older trees because inadequate K occurred in all treatments by the third year.

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Concern has been expressed about the sustainability of irrigation water supply in western North America in response to the role of climate change in reducing ground-water supply and winter mountain snowpack.

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Materials and Methods

‘Ambrosia’ on ‘M.9’ apple trees [Malus × sylvestris (L.) Mill. var. domestica (Borkh.) Mansf.] were planted in 2003 in a 0.9 (within row) × 3.5 m (between row) spacing on a Skaha loamy sand soil (Wittneben, 1986) in Summerland, British Columbia, Canada. During the experimental period, from 2007 to 2009, the apple trees were in full fruit production and had filled their allotted space. By the end of the experiment, average TCSA was 13.7 cm² and tree height ≥ 2 m. Soil at the experimental site is a Aridic Haploxeroll, extensively planted to orchards or vineyards in the region. The region is a major Canadian fruit growing area characterized by cool winters (average temperature 1.4 °C, December to February) and warm summers (average temperature 19.4 °C, June to August) requiring irrigation during the growing season. From 1 May to 1 Oct., reference evapotranspiration (ET₀) values average 70 cm and.
annual precipitation 15 cm. The trees were established and maintained for the first four growing seasons under a fully automated drip irrigation system comprising two 4-L·h⁻¹ pressure-compensating emitters placed 0.3 m on either side of the tree in their respective rows resulting in two emitters per tree. Irrigation quantity was applied daily in response to the previous day’s evaportranspiration demand measured by an electronic atmometer (ET Gauge Co., Loveland, CO) (Parchomchuk et al., 1996). Atmometer readings were converted to plant water demand by taking into account the overestimation of Penman–Monteith ET₀ by atmometer reading as (actual ET₀ = 0.75 ET₀) and using a seasonal crop coefficient curve for apple (Neilsen et al., 2015) derived from Allen et al. (1998). To ensure the trees were not nutrient limited, and following optimum industry recommendations, trees received annual NPKB fertilization. N was fertigated daily as calcium nitrate (15.5N–0P–0K) for 6 weeks after bloom to provide 75 g N/tree. Subsequent research indicated that the N application rates were in excess of requirements for high-density apple, which can be as low as 25 g N/tree (Neilsen et al., 2009). P was fertigated for 1 d immediately after full bloom and before the start of regular N applications as ammonium polyphosphate (10N–15P–0K), which supplied 20 g P/tree and 13.3 g N/tree. Potassium was fertigated daily for 4 weeks starting 3 weeks after full bloom as potassium chloride (0N–0P–50K) to supply 20 K g/tree. Boron was fertigated as solubor (20% B) daily for 4 weeks starting 1 week after full bloom to supply 0.16 g B/tree. Trees otherwise received standard commercial production practices [British Columbia Ministry of Agriculture and Lands (BCMAL), 2007]. These fertigation applications were continued, as described, after initiation of differential irrigation treatments.

During the 2007–09 growing seasons, a split plot experiment in a randomized complete block design was established with four irrigation treatments assigned to main plot units and three crop load treatments assigned to subplot units. There were six replications of five tree plots (three measurement and two guard trees). The irrigation treatments included 11: 100% ET replaced daily via 2 × 4-L·h⁻¹ emitters per tree. The irrigation quantities were a continuation of the previous atmometer-scheduled irrigation, which had been applied at 100% ET. 12: 50% ET replacement applied as in 11; 13: 50% ET replacement applied as in 12 but to one side only (single emitter) of the tree; and 14: 50% ET replacement applied as in 12 except once every 2 d. Except for 14, irrigation treatments were maintained over the 3-year period. I4 treatments were reduced to 25% ET replacement in 2008 and 18% in 2009 both applied every second day to represent an increasingly stressful treatment. Irrigation treatments were applied throughout the growing season from May to October each year. Water applications during these months varied by year so that at 100% ET values (11), annual per tree water applications were 1488, 1149, and 1305 L during 2007–09, respectively. Crop load treatments commenced in 2007 and were assigned to the subplot units at three levels (low, medium, and high) each year until 2009. From 2007 to 2009, respectively, low (2.5, 3, and 3.75 fruits/cm² TCSA), medium (4.5, 6, and 7.5 fruits/cm² TCSA), and high crop loads (9,12, and 15 fruits/cm² TCSA) crop loads were imposed from Julian day of year 160 to 169, ≈4 to 5 weeks after full bloom. Crop loads within categories increased over time as trees grew. Crop load adjustment was made on the same trees each year using the most recent annual TCSA values with high and low crop loads alternating from year to year.

Composite samples of 30 leaves were collected from the mid-third portion of the extension shoots of the current year’s growth for each plot in mid-July each year. All samples were oven-dried at 65 °C and ground in a stainless steel mill. A sample of 25 fruit was randomly collected each year at commercial harvest for each plot. Samples were rinsed under running, distilled water and then air dried. Chemical analysis was conducted on a composite of opposite unpeeled quarters from each apple minus stem tissue and seeds. Tissue was subsequently freeze dried and ground.

For both leaf and fruit samples, N was determined by combustion on a 0.12–0.13 g sample using a Leco-FP-528 N-analyzer (LECO Corporation, St. Joseph, MI). Ca, Mg, B, and P were determined by inductively coupled argon plasma spectrophotometry (Spectro Analytical Instruments, Kleve, Germany) on 0.5 g-subsamples dry ashed (leaves) or freeze dried (fruit) and dissolved in 1.2 M HCl. Leaf nutrient concentrations were expressed on a dry weight basis, whereas fruit nutrient concentrations were expressed on a fresh weight basis. Fruit nutrient removal rates (kilograms/hectare) were calculated as the product of fresh weight concentrations, tree yield, and planting density (trees/hectare).

Analysis of variance was performed on all leaf and nutrient concentrations and fruit nutrient removal rates as a split-plot design with four irrigation main plot treatments and three crop load subplots (SAS Institute Inc., 1989). Fixed effects included irrigation and crop load treatments and random effects replicate and years. Data were analyzed separately by year due to changes in crop load treatments over time, as trees grew larger in addition to the practical necessity to alternate high and low crop loads annually.

**Results and Discussion**

Considerable additional information concerning the response of soil moisture, plant water relations, tree growth, and fruit quality including size to imposed treatments has been reported elsewhere (Neilsen et al., 2010). This paper focuses on consequences to tree and fruit nutrition.

**Leaf nutrients.** In general, the range of annual overall means for leaf N, Ca, Mg, K, and B concentration indicated that average conditions throughout the 3-year experimental period were optimum with the exception of N and K (Table 1). Leaf N concentrations, averaged overall treatments, were remarkably uniform and ranged from 27.2 to 27.4 g kg⁻¹ dry weight (dw), but were consistently above the recommended optimum range for apples (BCMAL, 2007). In contrast, annual means for leaf K sometimes were below 13 g K/kg dw, the recommended lower threshold of the optimum range.

Leaf nutrient concentrations were affected by irrigation and crop load treatments but not by their interaction (Tables 2 and 3). Overall, the effects of crop load were more important than applied irrigation treatments: on 11 of 18 occasions (6 nutrients × 3 years), there were significant differences among crop load treatments but differences among irrigation treatments occurred on only 4 of 18 occasions. Nitrogen, Ca, and Mg are usually of sufficiently high concentrations in soil solutions that their supply to plant roots can be achieved by mass flow of water (Barber, 1984). In general, these nutrients were unaffected by irrigation treatments (Table 2). In 2009, however, leaf Ca concentration was elevated for all irrigation treatments relative to the minimally stressed, daily, drip irrigation treatment at 100% ET (I1). The lowest crop load reduced leaf N and Ca concentrations in 2 of 3 years. However, even at the lowest crop load, leaf N concentrations remained above 26.5 g kg⁻¹ dw, exceeding the recommended optimum range. Leaf Mg concentrations were unaffected by crop load and were always within the recommended range. P and K are generally considered to be supplied to plant roots via diffusion because of their low concentrations in soil solutions.

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**Table 1. Range of average annual leaf nutrient concentration means for ‘Ambrosia’ apple compared with optimum range for leaf N, Ca, Mg, P, K, and B in the experimental block during crop load and irrigation treatment imposition, 2007–09.**

| Nutrient | Unit | Range of annual means | Recommended optimum values* |
|----------|------|-----------------------|---------------------------|
| N | g kg⁻¹ dw | 26.5–27.4 | 19–24 |
| Ca | g kg⁻¹ dw | 15.6–17.5 | >13 |
| Mg | g kg⁻¹ dw | 3.2–3.7 | 2.7–3.6 |
| P | g kg⁻¹ dw | 2.0 | >1.5 |
| K | g kg⁻¹ dw | 11.7–15.6 | 13–16 |
| B | g kg⁻¹ dw | 32–35 | 31–40 |

*British Columbia Ministry of Agriculture and Lands, 2007.

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application of water and fertigated nutrients (N, P, K, and B in this study) to one rather than both sides of the tree did not change leaf nutrient concentrations. This implies sufficient nutrients can be obtained from half the rooting volume, providing some flexibility in method of applying deficit irrigation in fertigated orchards.

Reduction of crop load is a useful short-term strategy for maintaining fruit size during water shortages (Neilsen et al., 2010).

Neither the deficit irrigation treatments imposed nor reductions in crop load resulted in leaf concentrations, which signaled serious nutritional problems. Rather, the most serious issue was a decline in leaf K by the last year of the study, which occurred across all irrigation and crop load treatments. Although most serious for trees carrying a high crop load, these data suggested that the 20 g/tree K fertigation rate should have been increased in the latter years of the study as the trees aged.

In previous studies, crop load strongly affected apple leaf concentrations for trees grown in pots with fertigation and when comparisons are made between fruiting and de-fruited trees (Hansen, 1980). Decreased leaf K concentration was particularly pronounced as a result of cropping of apple trees grown in pots (Jadczuk and Lenz, 1998). Decreased leaf P and K, which are transported to plant roots primarily by diffusion, were expected to be negatively impacted by less than adequate irrigation and the reduced diffusion typical of drier soils (Neilsen and Neilsen, 2003). Decreases were observed for leaf P in 2 of 3 years. Fertigation, which increases soil solution nutrient concentrations, may have compensated for decreased K diffusion since soluble K was applied over a 4-week period, 3–6 weeks postbloom. Fertigation may not have prevented the decline in leaf P concentration since P was applied on a single day immediately after full bloom. Occasionally, increased leaf Ca (1 year) and leaf B (1 year) were associated with deficit irrigation and may have reflected increased concentration associated with reduced vegetative growth. Imposition of irrigation deficits by restricting

Table 2. Leaf N, Ca, and Mg concentration of ‘Ambrosia’ apple as affected by irrigation and crop load treatment, 2007–09.

| Irrigation treatment | Leaf N (g kg⁻¹ dw) | Leaf Ca (g kg⁻¹ dw) | Leaf Mg (g kg⁻¹ dw) |
|----------------------|--------------------|---------------------|---------------------|
|                      | 2007               | 2008               | 2009               | 2007               | 2008               | 2009               | 2007               | 2008               | 2009               |
| I1                   | 26.8               | 27.3               | 27.4               | 14.1               | 17.1               | 14.0 c              | 3.1                | 3.6                | 3.2                |
| I2                   | 27.5               | 27.2               | 27.2               | 15.4               | 19.5               | 17.0 ab             | 3.4                | 4.0                | 3.4                |
| I3                   | 26.8               | 26.6               | 27.2               | 15.1               | 18.5               | 15.7 b              | 3.2                | 3.8                | 3.4                |
| I4                   | 27.6               | 27.4               | 27.7               | 15.6               | 18.1               | 18.2 a              | 3.2                | 3.3                | 3.5                |
| Significance         | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 |
| Crop load            |                    |                    |                    |                    |                    |                    |                    |                    |                    |
| Low                  | 26.7               | 26.5 b              | 26.8 b             | 14.5 b              | 18.3               | 15.7 b              | 3.2                | 3.6                | 3.2                |
| Medium               | 27.2               | 27.3 a              | 27.4 a             | 15.0 ab             | 19.0               | 16.9 a              | 3.2                | 3.8                | 3.5                |
| High                 | 27.6               | 27.7 a              | 28.0 a             | 15.6 a              | 17.5               | 16.1 b              | 3.3                | 3.6                | 3.5                |
| Significance         | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 |

Table 3. Leaf P, K, and B concentration of ‘Ambrosia’ apple as affected by irrigation and crop load treatment, 2007–09.

| Irrigation treatment | Leaf P (g kg⁻¹ dw) | Leaf K (g kg⁻¹ dw) | Leaf B (mg kg⁻¹ dw) |
|----------------------|--------------------|---------------------|---------------------|
|                      | 2007               | 2008               | 2009               | 2007               | 2008               | 2009               | 2007               | 2008               | 2009               |
| I1                   | 2.1 a              | 2.1 a               | 2.1 a              | 16.1               | 14.3               | 11.6               | 31.3 b             | 30.1               | 32.3               |
| I2                   | 1.9 bc             | 1.9 bc              | 2.0 b              | 15.5               | 13.4               | 12.0               | 33.5 ab            | 29.6               | 35.2               |
| I3                   | 2.0 b              | 2.0 b               | 2.0 b              | 15.6               | 14.8               | 12.0               | 36.8 a             | 33.8               | 34.8               |
| I4                   | 1.8 c              | 1.9 c               | 2.0 b              | 15.0               | 14.0               | 11.6               | 38.5 a             | 32.7               | 34.2               |
| Significance         | ***                | **                  | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 | NS                 |
| Crop load            |                    |                    |                    |                    |                    |                    |                    |                    |                    |
| Low                  | 2.0 a              | 2.0 ab              | 2.1 a              | 16.7 a             | 14.6 a             | 13.5 a             | 35.1               | 33.5 a             | 35.3               |
| Medium               | 2.0 a              | 2.1 a               | 2.0 a              | 15.9 a             | 14.3 ab            | 11.7 b             | 35.1               | 31.0 b             | 33.6               |
| High                 | 1.9 b              | 1.9 c               | 1.8 b              | 14.2 b             | 13.5 b             | 10.0 c             | 34.8               | 30.1 b             | 33.4               |
| Significance         | **                 | ***                 | ***                | ***                | ***                | ***                | **                 | NS                 | NS                 |

Table 4. Range of average annual fruit nutrient concentration means at harvest for ‘Ambrosia’ apple compared with adequacy threshold (where known) for fruit N, Ca, Mg, P, K, and B during crop load and treatment imposition, 2007–09.

| Nutrient | Unit | Range of annual means | Adequacy threshold |
|----------|------|-----------------------|--------------------|
| N        | g kg⁻¹ fw | 0.56–0.58            | nd                 |
| Ca       | g kg⁻¹ fw | 0.038–0.058           | >0.40              |
| Mg       | g kg⁻¹ fw | 0.057–0.058           | nd                 |
| P        | g kg⁻¹ fw | 0.103–0.111           | >0.10              |
| K        | g kg⁻¹ fw | 1.14–1.24             | >1.0               |
| B        | mg kg⁻¹ fw | 3.0–3.1              | nd                 |

*British Columbia Ministry of Agriculture and Lands, 2007.  
†Not determined  
≥Nitrogen; Ca = Calcium; Mg = Magnesium; P = Phosphorus; K = Potassium; B = Boron; fw = fresh weight.
Table 5. Fruit N, Ca, and Mg concentration at harvest of ‘Ambrosia’ apple as affected by irrigation and crop load treatment, 2007–09.

| Irrigation treatment | 2007 | 2008 | 2009 | 2007 | 2008 | 2009 | 2007 | 2008 | 2009 |
|----------------------|------|------|------|------|------|------|------|------|------|
|                      | CL1  | CL2  | CL3  | CL1  | CL2  | CL3  | CL1  | CL2  | CL3  |
| I1                   | 0.56 | 0.53 | 0.44 | 0.47 | 0.54 | 0.035 | 0.034 | 0.038 | 0.040 | 0.045 | c | 0.056 | 0.057 | 0.050 | 0.049 | 0.057 | 0.052 | 0.052 | 0.047 |
| I2                   | 0.60 | 0.54 | 0.54 | 0.59 | 0.58 | 0.039 | 0.036 | 0.046 | 0.052 | 0.056 | b | 0.060 | a | 0.059 | 0.056 | 0.056 | 0.055 | 0.058 | 0.056 |
| I3                   | 0.57 | 0.48 | 0.51 | 0.54 | 0.58 | 0.038 | 0.034 | 0.040 | 0.046 | 0.054 | b | 0.058 | bc | 0.056 | 0.057 | 0.053 | 0.059 | 0.057 | 0.054 |
| I4                   | 0.60 | 0.62 | 0.69 | 0.75 | 0.64 | 0.040 | 0.043 | 0.061 | 0.070 | a | 0.077 | a | 0.059 | ab | 0.061 | 0.065 | 0.064 | 0.063 | 0.067 |

Significance NS NS NS **** * **** *

Table 6. Fruit P, K, and B concentration at harvest of ‘Ambrosia’ apple as affected by irrigation and crop load treatment, 2007–09.

| Irrigation treatment | 2007 | 2008 | 2009 | 2007 | 2008 | 2009 | 2007 | 2008 | 2009 |
|----------------------|------|------|------|------|------|------|------|------|------|
|                      | CL1  | CL2  | CL3  | CL1  | CL2  | CL3  | CL1  | CL2  | CL3  |
| I1                   | 0.12 | 0.10 | b  0.10 | 0.10 | 0.12 | 0.10 | 10.4 | c  | 10.3 | c  |
| I2                   | 0.11 | 0.10 | b  0.10 | 0.10 | 0.12 | 0.10 | 11.4 | b  | 11.4 | b  |
| I3                   | 0.11 | 0.10 | b  0.10 | 0.10 | 12.6 | 11.7 | 11.2 | c  |
| I4                   | 0.10 | 0.11 | a  0.11 | 0.12 | 12.4 | 12.9 | 12.9 | a  |

Significance NS * NS NS **** NS (0.06) *

Table 7. Fruit growth, yield, and quality at harvest of ‘Ambrosia’ apple as affected by irrigation treatments (ET) and crop load, 2007–09.

| Irrigation treatment | 2007 | 2008 | 2009 | 2007 | 2008 | 2009 | 2007 | 2008 | 2009 |
|----------------------|------|------|------|------|------|------|------|------|------|
|                      | CL1  | CL2  | CL3  | CL1  | CL2  | CL3  | CL1  | CL2  | CL3  |
| I1                   | 0.12 | 0.10 | b  0.10 | 0.10 | 12.4 | 10.4 | 10.3 | c  |
| I2                   | 0.11 | 0.10 | b  0.10 | 0.10 | 12.7 | 11.4 | 11.4 | b  |
| I3                   | 0.11 | 0.10 | b  0.10 | 0.10 | 12.6 | 11.7 | 11.2 | c  |
| I4                   | 0.10 | 0.11 | a  0.11 | 0.12 | 12.4 | 12.9 | 12.9 | a  |

Significance NS * NS **** NS **** NS (0.06) *

Fruit nutrients. The relative range of annual means of all treatments was least for N, Mg, and B and widest for Ca (Table 4). Adequacy thresholds are less developed for fruit compared with leaf nutrient concentrations. For those nutrients for which standards have been developed, only fruit Ca appeared to be below optimum in some study years.

Fruit nutrient concentrations were affected by irrigation (6 of 18 occasions), crop load (12 of 18 occasions), or their interaction (5 of 18 occasions) (Tables 5 and 6) indicating a complex interaction among treatments. Fruit N was minimally affected by irrigation treatment (Table 5). Irrigation main effects were only measured in 1 year for fruit Ca (2009) and Mg (2007) (Table 5). In both these instances, the lowest concentrations were observed for 100% ET irrigation (I1) and the highest concentrations were observed for I4. Fruit N was inconsistently affected by crop load being the highest for low crop load trees in 2007, unaffected by crop load in 2009 and highest for highly cropped trees but only at I4 in 2008 (significant crop load × irrigation interaction, Table 5). Fruit Ca was consistently lowest for low-cropped trees, even in 2008 when there was significant interaction between irrigation and crop load. In this year, trees with low crop loads had significantly lower fruit Ca concentrations than trees with high crop load, except for irrigation treatment I1. Fruit Ca concentrations below the 0.040 g Ca/kg fresh weight threshold were frequent among treatments in 2007, the first year of the study. Suboptimal fruit Ca concentrations were also observed in 2008 for lightly cropped trees under all irrigation treatments and in medium-cropped trees at I1. Fruit Ca concentrations were uniformly high in 2009. Fruit Mg decreased with increased crop load in 2007 but this effect was only consistently observed at I1 in 2008 and 2009 when crop load × irrigation interactions occurred. There were minor and inconsistent differences for fertilized nutrients in fruit nutrient concentration between I2 and I3 (applied one side) treatments with I3 values lower for fruit K in 1 year and either lower or higher for fruit B (depending on crop load) in 1 year.

For the nutrients P, K, and B, crop load had the dominant effect on fruit concentration (Table 6). High crop load consistently decreased fruit P, K, and B concentrations. This pattern was observed for B across irrigation treatments except I4 in 2009, when a significant crop load × irrigation interaction occurred. When irrigation effects were significant (2008 for P, K, and B and 2009 for K) highest concentrations occurred under the most stressful irrigation treatment (I4).

In general, deficit irrigation has been reported to have limited effects on fruit mineral nutrition although changes are considered to result in improved fruit quality (Behboudian and Mills, 1997). Effects were similarly minimal in our study: the most severe of deficit irrigation treatments (I4), when significant, usually increased fruit nutrient concentration. This suggests that reductions in fruit size were greater than reductions in nutrient inflow to the fruit thereby increasing fruit nutrient concentration. Since fruit Ca concentration increases were proportionally larger than any increases in fruit K, fruit K/Ca ratios, which have been...
associated with decreased fruit storage potential when too high (Wolk et al., 1998), were not increased. The minor effects on fruit nutrient concentration of restricting water and fertilizer application to one side of the tree is further evidence of minimal nutritional consequences of reducing water application by reducing the volume of wetted soil.

Crop load has previously been identified as a major factor influencing fruit mineral concentration (Hansen, 1980). Volz et al. (1993) reported low-crop trees produced fruit with decreased Ca and increased K concentration with more fruit disorders. Ferguson and Watkins (1992) reported low crop load decreased fruit Ca, increased fruit K, and did not affect fruit Mg. Our results also suggest that fruit nutrient concentrations, except for Ca, were highest when crop loads were minimal. Collectively, these results indicate that for growers adopting deficit irrigations strategies and reducing crop load to maintain fruit size, there is a possibility of Ca-related disorders, particularly for susceptible cultivars in the first year of crop load adjustment if trees are young with an initial low crop load.

**Fruit nutrient removal rates.** Potassium and N have the highest measured nutrient concentrations in harvested fruit (Table 4) and the largest unit area nutrient removal rates when calculations were made to account for tree yield and spacing (Fig. 1). When the effects of treatment extremes of irrigation (I1 vs. I4) and crop load (high vs. low) were compared, crop load had a stronger influence on the amount of N and K removed with fruit (Fig. 1). Comparing the irrigation extremes, N removal rate was unaffected by irrigation treatment in the first 2 years. N removal rate was greater at I1 relative to I4 in the last year of the study (2009), at high crop load only when there was a significant crop load \times irrigation interaction. In contrast, N and K removal rates were greater at high relative to low crop load in the first 2 years of the study.

Irrigation effects were more apparent for the nutrients P, Ca, Mg, and B, which had lower unit area fruit nutrient removal rates (Fig. 2). For 2 years each for P, Mg, and B significantly higher nutrient removal rates were associated with 100% ET (I1) rather than deficit irrigation (I4). Calcium was the only nutrient where removal rate was consistently unaffected by deficit irrigation. As with N and K, crop load strongly influenced nutrient removal rate, with Ca and Mg removal consistently higher at high crop load and P and B removal higher in the first 2 years of the study (Fig. 3).

The range of fruit annual nutrient removal rates across treatments relative to annual fertilizer application rates during the 3-year study indicated no nutrient removal rates exceeded the rate of applied fertilizer (Table 7). There were, however, differences in the proportion of annual fertilizer applications removed with fruit among nutrients with P removals the lowest and K removals the highest of the fertigated nutrients. Intermediate proportions of fertilizer N and B were removed. In addition to fruit nutrient removal, annual nutrient requirements for dwarf apple trees include a considerable amount of nutrients contained in shoots and leaves. A recent study by Cheng and Raba (2009) confirmed a relatively high proportion of total annual K demand associated with fruit (≈70%) for ‘Gala’/‘M.26’ rootstock grown in sand culture. Furthermore, their study indicated more nutrients are removed in fruit than leaves and shoots for B (76%) and P (61%). In contrast, N demands are less for fruit (37.5% of total) than for shoots and leaves, whose annual N requirements are also supplied by N remobilized from tree reserve N. If fruit nutrient contents occur as a similar proportion to shoot plus leaf requirements in ‘Ambrosia’ as for ‘Gala’, then maximum annual total (fruit + leaf + shoot) nutrient demands observed in our study exceeded
fertilizer applications only for K (130% of annual fertigation rates) but not for P (14%), B (37%), or N (48%). This suggests that for the experimental treatments tested in this study, K fertigation rates should have been higher as the trees aged, which is consistent with the decline in leaf K concentrations to inadequate values by the third year across all treatments. In contrast, it might be argued that excessive P applications were made during the study. However, the susceptibility of P to precipitation within the soil (Neilsen et al., 1993; O’Neil et al., 1979) and documented benefits of large P applications at bloom (Neilsen et al., 2008) support maintenance of these P application rates. However, reductions in the B and N application rates may have been possible. Zanotelli et al. (2014) conducted a field study with sequential destructive sampling of bourse shoots to model the seasonal dynamics of leaf and fruit nutrient uptake. Their study also found a dominant role for fruit in whole tree nutrient uptake by the time of harvest. They also measured a variation in the strength of the fruit demand within the season suggesting the possibility of using more detailed within season information to vary fertigation strategies within the year.

Adopting conservative deficit irrigation strategies should not create excessive nutritional requirements since growth of shoots and leaves is, if anything, reduced and fruit nutrient removals (especially for P, Mg, and B) are reduced relative to full irrigation. Also, uptake of K and Mg appears to be relatively independent of the irrigation regimes tested. A dominant effect on nutrient removal rate was crop load: higher crop loads increased nutrient uptake rates for all nutrients measured in this study (N, K, Ca, Mg, and B). Since one of the strategies of maintaining fruit size under imposed drought is to reduce crop load (Neilsen et al., 2010), this has the additional consequence of reducing nutrient demand. Thus, plantings with a successful fertigation strategy before drought imposition will not require additional fertilization when droughted.

It is noteworthy that Ca is usually not applied to the soil in orchards, and is critical for optimizing fruit quality (Vang-Petersen, 1980). Fruit uptake of Ca was unaffected by the various deficit irrigation strategies but was strongly affected by crop load. Adequate soil moisture content is considered critical for Ca accumulation in fruit (Faust, 1989) but these results would suggest that increased crop load has a more important role in the quantity of Ca taken up by the fruit. In part, this could reflect a minimal effect of deficit irrigation on early season soil moisture contents during the critical early season Ca uptake period. In spring, ET demand is often reduced by cool temperatures and soil moisture recharge by cumulative over-winter precipitation. A strategy of reducing crop load under deficit irrigation to maintain fruit size would also reduce fruit Ca uptake. Quality problems with low fruit Ca concentration could result for cultivars like Braeburn and Honeycrisp (Peryea et al., 2007), which are particularly susceptible to Ca-related disorders when lightly cropped.

Conclusions
In this 3-year comparative study, variations in crop load had greater effects on apple tree nutrition than any of the deficit irrigation strategies imposed on ‘Ambrosia’ apple trees receiving a recommended NPKB fertigation program. Midseason leaf concentrations, which are routinely used as an indicator of tree nutritional status, were infrequently affected by deficit irrigation with the exception of leaf P, which was generally decreased by reductions in water application. In contrast, crop load had a greater influence on leaf concentrations. Effects, however, varied by nutrient with Mg and B minimally affected, N and Ca concentration generally increased, and P and K consistently decreased at highest crop load. Despite changes in leaf concentration observed in response to treatments, deficient values were only measured for K regardless of treatment by third year. This implied that the 20 g K/tree fertigation rate was marginal on initiation of the experiment and inadequate for optimum K nutrition as the trees aged.

The imposition of conservative irrigation strategies reduced fruit size more than fruit nutrient accumulation as indicated by maximum fruit Ca, Mg, P, K, and B concentrations, when significantly affected, occurring in the smallest fruit when the lowest amount of water was applied. Crop load had multi-year effects on fruit Ca, B, P, and K concentrations with B, P, and K decreased at high crop load, contrasting with minimum fruit Ca concentration at low crop load. This implies that deficit irrigation strategies could result in inadequate fruit Ca concentrations if crop load is light.

Fruit nutrient removal rates, as expressed in kilograms per hectare, were often reduced by deficit irrigation strategies for P, Mg, and B and unaffected by irrigation for Ca and K. In contrast, high crop load increased fruit nutrient removal rate for all measured nutrients in most years, indicating crop load had a dominant effect on fruit nutrient removal rates. Deficit irrigation applied with the additional strategy of reducing crop load to maintain fruit size reduces fertilizer requirements. Furthermore, with the exception of K, the original NPKB fertigation applications were in excess of tree needs.

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