Mulches and Biosolids Affect Vigor, Yield and Leaf Nutrition of Fertigated High Density Apple

G.H. Neilsen, E.J. Hogue, T. Forge, and D. Neilsen
Agriculture and Agri-Food Canada, Pacific Agri-Food Research Centre, Summerland, B.C., V0H 1Z0, Canada

Abstract. ‘Spartan’ apple (Malus ×domestica Borkh.) trees on M.9 (T337) rootstock were planted in April 1994 at 1.25 m × 3.5 m spacing. Seven soil management treatments were applied within a 2-m-wide strip centered on the tree row and arranged in a randomized complete-block experimental design. Treatments included a weed-free strip (check) maintained with four annual applications of glyphosate; surface application of 45 t·ha⁻¹ of Greater Vancouver Regional District (GVRD) biosolids applied in 1994 and again in 1997; mulches of shredded office paper; alfalfa (Medicago sativa L.); hay; black woven polypropylene; and shredded paper applied over 45 t·ha⁻¹ GVRD-and Kelowna-biosolids applied in 1994 and 1997. All experimental trees were fertigated with phosphorus (P) in the first year and with nitrogen (N) annually. Cumulative yield for the first five harvests was higher for trees subjected to any soil management treatment relative to check trees. Marketable yield on a cumulative basis, exceeding check trees by 80%, was only measured on trees growing with a shredded paper mulch with or without biosolids application. Trees from the three shredded paper treatments were the only ones significantly larger than check trees after six growing seasons. No increases in leaf nutrient concentration were consistently associated with improved tree performance. Notable effects included increased leaf P concentration associated with biosolids application, increased leaf K concentration after alfalfa mulch application and temporary increases in leaf Zn and Cu concentration associated with application of biosolids high in Zn and Cu. Use of both mulches and biosolids amendments benefits growth of trees in high density plantings despite daily drip irrigation and annual fertigation.

Recent interest in minimizing use of agro-chemicals in fruit growing to safeguard environmental and human health has stimulated interest in integrated fruit production (IFP). Components of such production systems have been discussed in several recent international conferences (International Society for Horticultural Science, 1990, 1996). Although several options for nonchemical control of insects and diseases exist, including disease-resistant cultivars and alternatives to soil fumigation, the alternatives for weed control in high density apple (Malus ×domestica Borkh.) orchards often have not maintained satisfactory production (Schink and Wertheim, 1992).

Mulching is a traditional weed control method that offers important potential benefits by maintaining a high quality soil environment (Hogue and Neilsen, 1987). As sources of available mulches have diversified, a revival of interest in this method has recently been documented (Merwin et al., 1995). Several recent field trials in humid regions have identified beneficial effects of mulching on apple tree performance (Merwin and Stiles, 1994), soil moisture content (Merwin et al., 1994) and biological activity in orchard soils (Hartley et al., 1996). Little information is available concerning the effects of mulching in high density apple orchards in irrigated regions where daily irrigation and fertigation might be expected to reduce potential nutrient and water stresses. Of particular interest would be the effect of mulching on several problems associated with fertigation of coarse-textured soils, including acidification (Neilsen et al., 1999) and the development of K-deficiency (Neilsen et al., 2000). Also of interest would be the effect of using mulches in association with organic waste amendments. Biosolids and other biowaste amendments have improved the growth of annual horticultural crops in sandy soils, but their effects in perennial cropping systems have received little attention (Neilsen et al., 1998).

Thus, a long-term field trial was established to study the effects of various mulch and organic waste combinations on growth, yield and nutrition of drip-fertigated apple trees. The effects of these treatments on microbiological activity in these soils has been described elsewhere (Forge et al., 2003).

Materials and Methods

An experimental block of ‘Spartan’ apple trees on M.9 (T337) rootstock was planted at the Pacific Agri-Food Research Centre at Summerland in Apr. 1994 at 1.25 m × 3.5 m spacing. Trees were trained as slender spindles, each tree supported by a post. Commencing the year of planting, seven soil management treatments were established in a 2.0-m-wide strip centered on the tree rows. Treatments were applied in a randomized complete-block design with four measurement trees per treatment, replicated in five blocks. ‘Royal Gala’ pollinator trees separated all four-tree treatment plots. Treatments included:

1) Check. Plots were maintained weed-free year-round via applications of glyphosate (N-[phosphonomethyl] glycine) at 1.0 kg·ha⁻¹ a.i., annually, usually in early May, mid-June, late August, and late October.

2) Greater Vancouver Regional District (GVRD)-biosolids. This plot was maintained in the same manner (including herbicide application) as the check plot, but had 45 t·ha⁻¹ (oven dry) of minimally composted sewage sludge from GVRD applied to the soil surface in July 1994 and again in June 1997.

Mulches included:

3) Shredded office paper, which was initially applied uniformly to cover the weed-free soil surface at 15 kg/plot (2 m × 0.25 m) in July, 1994 and annually at 5 kg/plot to maintain complete cover.

4) Alfalfa straw, which was applied first in mid-May, 1994 at a rate of ≈30 kg/plot and annually at 15 kg/plot to maintain complete cover.

5) Black woven polypropylene. This fabric (Sarlonshade Corp. of America, Miami), permeable to irrigation water, was installed 15 Apr. 1994 with edges buried in the soil.

Shredded paper mulch was applied and maintained as described previously over:

6) 45 t·ha⁻¹ of Kelowna-biosolids; and

7) 45 t·ha⁻¹ of GVRD-biosolids, both applied initially in July 1994.

The paper mulch was only lifted and reapplied after a second application of the respective biosolids at 45 t·ha⁻¹ in June 1997. The nutrient content of Kelowna, GVRD- biosolids and paper and alfalfa mulches is summarized in Table 1. After the first year, all mulched plots were spot-treated with glyphosate every spring, if required, to control weeds that emerged through thinned areas or holes in the mulches or at the plot boundaries. This was not generally necessary for the black plastic except for slits near the trees or supporting posts. As a result, there were few differences in weed growth among treatments. The narrow (1.5 m) inter-row zone was sown to a grass sod. Vigor of this stand was low due to drip-irrigation within the tree rows. When mown, clippings essentially fell where cut.

The experimental site was located on a Skaha gravelly sandy loam, an Orthic Brown Chernozemic (Aridic Ustochrept) soil developed on fluvial glacial deposits and commonly planted to tree fruits and vineyards in the south Okanagan (Wittneben, 1986). These soils are typically coarse-textured, low in organic matter, rapidly drained and low in water holding capacity like many of the orchard soils in the semi-arid regions of British Columbia and Washington State. Insects and diseases were
controlled according to standard commercial production practices (British Columbia Ministry of Agriculture and Food, 1998). Irrigation was supplied from May to October to exceed minimum requirements through two 4 L·h⁻¹ drip emitters located 0.5 m from each tree trunk within the tree row on both sides of the tree. From 1994 to 1998, irrigation was applied for 2 h per day until mid-August and after that for 2 h every second day. In 1999, irrigation was 2 h every second day until mid-August and 1.5 h every second day after that. Fertilizers were applied directly through the irrigation system commencing with a total of 10 g P (23 kg·ha⁻¹·P) and 30 g N (70 kg·ha⁻¹·N) per tree as a combination of ammonium polyphosphate (10N–15P–0K) and ammonium nitrate (34N–0P–0K) from 1995 to 1999. Newly was fertigated as ammonium nitrate once every 3 years beneath the tree row on both sides of the tree. From 1994 to 1998, irrigation was applied for 6-week period commencing immediately postbloom for a total of 30 g N per tree per year for a total of 10 g P (23 kg·ha⁻¹·P) and 1998 (45 g N, 100 kg·ha⁻¹ N).

A commercial nitrogen solution containing K₂SO₄ and HgO. Nitrogen in the experiment was determined as a random complete-block design with four replications (TCA) as measured in Nov. 1999. The number of harvested fruit was recorded for each plot annually as a function of the tree row on both sides of the tree. From 1994 to 1998, irrigation was applied for 6-week period commencing immediately postbloom for a total of 30 g N per tree per year for a total of 10 g P (23 kg·ha⁻¹·P) and 1998 (45 g N, 100 kg·ha⁻¹ N).

Vigor and yield. Average TCA was affected by soil management treatment the year after planting (Table 3). After six growing seasons, the largest trees were associated with the shredded paper mulch treatment with TCA being more than 50% larger than check trees (P ≤ 0.001). Application of 45 t·ha⁻¹ of GVRD or Kelowna-biosolids once every 3 years beneath the tree row on both sides of the tree. From 1994 to 1998, irrigation was applied for 6-week period commencing immediately postbloom for a total of 30 g N per tree per year except for 1996 (35 g N, 80 kg·ha⁻¹ N) and 1998 (45 g N, 100 kg·ha⁻¹ N).

Table 1. Average nutrient content of applied biosolids and mulches.

| Material            | N       | P       | K       | Ca      | Mg      | Zn      | Cu   |
|---------------------|---------|---------|---------|---------|---------|---------|------|
| GVRD-biosolids      | 33.0    | 11.0    | 5.0     | 24.0    | 2.0     | 758     | 977  |
| Kelowna-biosolids   | 19.0    | 8.0     | 5.0     | 12.0    | 0.6     | 234     | 393  |
| Shredded paper mulch| 2.4     | 0.3     | 0.2     | 57.0    | 1.0     | 0.1     | 0.07 |
| Alfalfa mulch       | 255     | 2.5     | 220     | 8.0     | 2.0     | 0.9     | 0.3  |

Dry weight = dw.

Table 2. Annual trunk cross-sectional area at 0.3 m height, 1994–99, of ‘Spartan’ apple on M.9 rootstock, as affected by soil management treatment.

| Treatment               | Avg trunk cross-sectional area (cm²) |
|------------------------|--------------------------------------|
|                        | Spring 1994 | Spring 1995 | Spring 1996 | Spring 1998 | Spring 1999 | Fall 1999 |
| Check (herbicide strip) | 0.9         | 1.4         | 1.9         | 3.1         | 4.6         | 8.2       |
| GVRD-biosolids         | 0.9         | 1.5         | 2.2         | 3.2         | 4.5         | 8.3       |
| Shredded paper mulch   | 1.0         | 1.8         | 3.3         | 5.0         | 7.4         | 12.4      |
| Alfalfa mulch          | 1.0         | 1.5         | 2.7         | 4.0         | 6.1         | 11.4      |
| Shredded paper & Kelowna biosolids | 1.0     | 1.7         | 3.1         | 4.5         | 6.4         | 11.4      |
| Black plastic mulch    | 0.9         | 1.7         | 2.9         | 4.2         | 5.8         | 9.3       |
| GVRD-biosolids & TV     | 1.1         | 1.8         | 3.6         | 5.1         | 7.3         | 12.2      |

NS, ***, ****NS nonsignificant at P ≤ 0.01, 0.001, or 0.0001, respectively.

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leaf N concentrations exceeded leaf N of check trees only for treatments involving shredded paper mulch alone or with GVRD-biosolids applied that same year, while in the second year, leaf N concentration was maximum for the alfalfa mulch treatment. The only other year significant differences were observed in leaf N concentration was 1997 when re-application of GVRD-biosolids resulted in leaf N concentrations which exceeded values measured in the shredded paper, alfalfa and shredded paper + GVRD treatments. It is unlikely that any of these changes in N availability, as indicated by the observed increases in leaf N concentrations, significantly affected growth or yield of 'Spartan'. Leaf N values for all treatments were often high (could exceed 27 g·kg⁻¹) and even in 1999, when lowest values were observed, they were in the upper range of the 18 to 25 g·kg⁻¹ adequacy values for young 'Spartan' apple trees (British Columbia Ministry of Agriculture and Food, 1998). Despite high leaf N concentrations, there were few obvious effects on fruit quality including color among treatments. 'Spartan' is known to be a highly colored cultivar in this region.

Leaf P concentrations were more affected by soil management treatment than leaf N, with significant differences (P ≤ 0.05 to P ≤ 0.0001) measured in five of the first six growing seasons (Table 4). In each of these years, trees grown in the shredded paper mulch applied over Kelowna biosolids had leaf P concentrations significantly greater than that of check trees and, with the exception of the first year, had the highest P concentration of all treatments. Similar increases (3 years) in leaf P concentration relative to check trees were also observed for the shredded paper plus GVRD-biosolids treatment. Alfalfa (2 years), shredded paper (1 year), black plastic (1 year), and amendment via GVRD-biosolids (1 year) also occasionally increased leaf P concentration relative to check trees. Few reports have emphasized the benefits of mulching on apple tree P nutrition (Hogue and Neilsen, 1987). In contrast, biosolids have previously been shown to be effective P-sources for irrigated vegetables when rototilled into the surface soil (Neilsen et al., 1998). This research would imply that biosolids can be a source of P for apples, even when surface-applied, especially when placed beneath a mulch which seems to create conditions suitable for P-uptake. Nevertheless, despite the changes in leaf P concentration observed in the study, values for all treatments exceeded the 1.5 g·kg⁻¹ concentration generally considered

Table 3. Annual and cumulative harvest yield, cumulative yield efficiency, and average fruit size, 1995–99, of ‘Spartan’ on M.9 rootstock, as affected by soil management treatment.

| Treatment                              | 1995 | 1996 | 1997 | 1998 | 1999 | Avg yield (kg/tree) | Cumulative yield efficiency (kg·cm⁻²) | Avg fruit size (g) |
|----------------------------------------|------|------|------|------|------|---------------------|---------------------------------------|-------------------|
| Check (herbicide strip)                | 0.5  | 1.4  | 3.2  | 4.6  | 3.2  | 12.9 b              | 1.62 b                                | 164 bc            |
| GVRD-biosolids                         | 0.8  | 2.1  | 4.5  | 5.2  | 4.6  | 16.0 b              | 2.10 a                                | 147 e             |
| Shredded paper mulch                   | 0.6  | 3.3  | 6.5  | 7.2  | 6.0  | 23.4 a              | 1.91 ab                               | 165 b             |
| Alfalfa mulch                          | 0.5  | 2.7  | 3.7  | 7.0  | 3.3  | 17.3 b              | 1.76 b                                | 159 a             |
| Shredded paper & Kelowna biosolids     | 0.5  | 2.5  | 5.3  | 6.8  | 5.6  | 20.7 a              | 1.84 ab                               | 169 ab            |
| Black plastic mulch                    | 0.5  | 2.9  | 5.2  | 6.9  | 4.4  | 20.0 ab             | 2.12 a                                | 172 ab            |
| Shredded paper & GVRD biosolids       | 0.4  | 2.5  | 5.4  | 7.7  | 5.0  | 21.2 ab             | 1.75 b                                | 175 ab            |

Table 4. Average leaf nutrient N, P, K, Mg and Ca concentration of ‘Spartan’ apple on M.9 rootstock as affected by soil management treatments, 1994–99.

| Treatment                              | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | Leaf N (g·kg⁻¹ dry) | Leaf P (g·kg⁻¹ dry) | Leaf K (g·kg⁻¹ dry) |
|----------------------------------------|------|------|------|------|------|------|---------------------|---------------------|---------------------|
| Check (herbicide strip)                | 25.5 | 25.5 | 26.5 | 23.3 | 1.9  | 1.6  | 2.0                 | 1.0                 | 1.0                 |
| GVRD-biosolids                         | 26.2 | 25.5 | 27.3 | 24.2 | 2.0  | 1.6  | 1.7                 | 1.8                 | 1.8                 |
| Shredded paper mulch                   | 25.8 | 27.3 | 25.2 | 27.4 | 2.0  | 1.6  | 1.8                 | 1.8                 | 1.8                 |
| Alfalfa mulch                          | 25.8 | 27.3 | 25.2 | 27.3 | 2.0  | 1.6  | 1.8                 | 1.8                 | 1.8                 |
| Shredded paper & Kelowna biosolids     | 27.3 | 25.0 | 26.0 | 24.8 | 2.3  | 2.0  | 1.7                 | 1.7                 | 1.7                 |
| Black plastic mulch                    | 27.0 | 25.1 | 26.5 | 26.0 | 2.3  | 2.0  | 1.7                 | 1.7                 | 1.7                 |

Significance: NS, **, ***; **NS, ****; ***NS, *****; ****NS, ******; *****NS, *******.

Leaf Mg (g·kg⁻¹ dry): 1994 2005 1996 1997 1998 1999
| Treatment                              | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | Leaf Mg (g·kg⁻¹ dry) |
|----------------------------------------|------|------|------|------|------|------|---------------------|
| Check (herbicide strip)                | 3.0  | 3.0  | 3.0  | 3.0  | 3.0  | 3.0  | 10.8                |
| GVRD-biosolids                         | 2.9  | 3.0  | 2.7  | 2.3  | 2.5  | 2.8  | 11.2                |
| Shredded paper mulch                   | 2.7  | 2.5  | 2.4  | 2.0  | 2.2  | 2.5  | 12.6                |
| Alfalfa mulch                          | 2.8  | 2.6  | 2.3  | 1.9  | 2.1  | 2.4  | 11.1                |
| Shredded paper & Kelowna biosolids     | 2.9  | 3.3  | 3.1  | 2.3  | 2.3  | 2.9  | 11.1                |
| Black plastic mulch                    | 3.0  | 2.8  | 2.7  | 2.2  | 2.2  | 2.7  | 12.0                |
| Shredded paper & GVRD biosolids       | 2.9  | 2.9  | 2.9  | 2.5  | 2.5  | 2.8  | 11.3                |

Significance: NS, ****; **NS, *****; ***NS, ******; ****NS, *******; *****NS, *******; *****NS, *******; *****NS, *******.
adequate for growth of mature apple trees (British Columbia Ministry of Agriculture and Food, 1998).

Leaf K concentration was significantly ($P \leq 0.01$ to $P \leq 0.0001$) affected by treatment in all but the first year of the study (Table 4). The most consistent effect was associated with the alfalfa mulch, where trees had the highest leaf K concentrations in the last 5 years of the study. All other mulches increased leaf K concentrations in the year after planting (1995), while shredded paper alone (2 years) or with Kelowna biosolids (1 year) periodically increased leaf K. Mulches which involve the addition of high K organic materials to the soil surface (eg. alfalfa, Table 1), have long been associated with higher leaf K concentrations (Hogue and Neilsen, 1987). By the end of the study, treatments such as check and black plastic mulch, which eliminate or reduce the recycling of orchard floor vegetation to the soil surface, resulted in trees with leaf K concentrations $\leq 14$ g·kg$^{-1}$. Such values are close to the critical 12 g·kg$^{-1}$ leaf K threshold likely to affect adversely apple tree growth (Shear and Faust, 1980). Drip-irrigated and NP-ferrigated high density apple trees on coarse-textured soils are already known to be susceptible to development of K-deficiency from localized soil K-depletion (Neilsen et al., 2000). Such a tendency would likely be accelerated under mulch treatments, such as black plastic, but inhibited by application of alfalfa mulch.

Treatment effects on leaf Mg concentration were generally opposite to those observed for leaf K. For example, trees grown with alfalfa and paper mulches which had elevated leaf K concentrations had depressed leaf Mg concentrations relative to check trees, 1995--99 (Table 4). Similar decreases in leaf Mg concentration were observed for trees in treatments involving black plastic (2 years) and shredded paper over GVRD-biosolids (1 year). Minimum leaf Mg concentrations were below 20 g·kg$^{-1}$ for trees mulched with alfalfa hay. Apple trees are expected to be susceptible to Mg deficiency at such leaf concentrations (Shear and Faust, 1980). This implies that in the long term, mulches such as alfalfa which increase leaf K concentration can have detrimental effects on tree Mg nutrition even though beneficial effects on fruit size and yield were measurable during the first five production seasons.

There were no consistent effects of mulch treatments on leaf Ca concentration, with increases (shredded paper and GVRD-biosolids) or decreases (alfalfa) relative to check trees occurring no more than twice in 6 years (Table 4). Concentrations were unlikely to influence growth and were typical values observed for normally growing apple trees in the Pacific Northwest.

**Micronutrients.** Leaf Zn concentration was frequently affected (5 of 6 years) by treatment (Table 5). However, only for treatments involving the application of GVRD-biosolids were increases relative to check trees observed in more than one year. Increased leaf Zn concentration was observed in 1995 and 1998, both years following the application of GVRD-biosolids in the paper plus GVRD-biosolids treatment. Application of GVRD-biosolids alone increased leaf Zn concentrations for two successive years, but only following the second application of GVRD-biosolids in 1997. GVRD-biosolids has a high total Zn concentration (Table 1), which resulted in the co-application of 34 kg Zn per treated hectare twice in the relevant treatments. Application of mulches without biosolids was less effective at increasing leaf Zn concentrations, with increases relative to check treatments observed in a single year early in the study for trees mulched with paper, alfalfa, or black plastic.

Zn-deficiency is common on apple trees in the Pacific Northwest (Neilsen et al., 1988) with concentrations $\leq 25$ mg·kg$^{-1}$ that have been reported for 'Delicious' apple trees stunted from bark measles (Fisher et al., 1977). Since leaf Mn concentrations also exceeded the 25 mg·kg$^{-1}$ deficiency threshold likely to affect adversely apple tree growth (Shear and Faust, 1980). It is therefore encouraging that treatments involving the application of GVRD-biosolids, excepting 1999 with shredded paper, always maintained leaf Zn concentration $>14$ mg·kg$^{-1}$ in contrast to check treatments, which resulted in leaf Zn concentration $\leq 14$ mg·kg$^{-1}$, 1997--99. The longevity of the effect from Zn applications with soil amendments is in doubt since leaf Zn concentrations declined from maximum values in the years immediately following biosolids applications.

Leaf Mn concentration was also affected by treatment in 5 of 6 years (Table 5). Over time, the most noteworthy effect was an elevation of leaf Mn concentration associated with application of GVRD-biosolids which resulted in trees in this treatment having higher leaf Mn than check trees in 3 years. Apparently co-application with paper with a high Ca content (Table 1) mitigated these Mn increases which were measured only in 1995 for the shredded paper and biosolids treatment while the shredded paper mulch resulted in low leaf Mn concentration, significantly less than check trees in 1996. High leaf Mn was occasionally observed for trees grown with alfalfa mulch (2 years), black plastic and shredded paper plus Kelowna biosolids for a single year.

Increased leaf Mn concentration is associated with decreased soil pH for apple (Hoyt, 1988). Annual application of 45 t ha$^{-1}$ of GVRD-biosolids has previously been associated with a decrease in soil pH after 3 years in sandy soils (Neilsen et al., 1998) and this is the likely explanation for increased leaf Mn concentrations for this treatment. However for no treatment was the increase in leaf Mn concentration close to the problem concentrations exceeding 120 mg·kg$^{-1}$ that have been reported for ‘Delicious’ apple trees stunted from bark measles (Fisher et al., 1977). Since leaf Mn concentrations also exceeded the 25 mg·kg$^{-1}$ deficiency threshold common for apple (Shear and Faust, 1980).

### Table 5. Average leaf nutrient Zn, Mn, and Cu of ‘Spartan’ apple on M.9 rootstock as affected by soil management treatments, 1994--99.

| Treatment | Leaf Zn (mg·kg$^{-1}$ dw) | Leaf Mn (mg·kg$^{-1}$ dw) | Leaf Cu (mg·kg$^{-1}$ dw) |
|-----------|-------------------------|-------------------------|-------------------------|
| Check     | 17.1 c                  | 18.5 c                  | 14.8 c                  |
| GVRD-biosolids | 18.4 c                  | 24.1 c                  | 16.9 c                  |
| Shredded paper mulch | 23.9 ab                 | 18.3 c                  | 14.9 b                  |
| Alfalfa mulch | 21.4 bc                 | 13.9 b                  | 15.2 c                  |
| Shredded paper & Kelowna biosolids | 18.6 c                  | 19.1 c                  | 14.1 b                  |
| Black plastic mulch | 26.4 a                  | 21.0 c                  | 16.1 b                  |
| GVRD-biosolids | 20.2 bc                 | 32.2 a                  | 18.7 a                  |

Significance: ** = 0.01; *** = 0.0001; ns = not significant.

*Dry weight = dw.*

The critical level of Zn for apple is $\leq 25$ mg·kg$^{-1}$.
threshold for all treatments throughout the study, changes in Mn availability have, as yet, had little practical significance. Change in soil pH induced by mulch or amendment treatments is the chief factor affecting leaf Mn concentration. A decline in soil pH, as after GVRD-biosolids application, increases leaf Mn while Mn concentration decreases after application of a high Ca paper mulch.

Leaf Cu concentrations were affected by soil management treatments in 5 of 6 years and the effect was generally a reduction in leaf Cu relative to the check treatment (Table 5). For example, leaf Cu concentration was relatively decreased for 4 years for the shredded paper plus Kelowna biosolids and alfalfa mulch treatments, for 2 years under black plastic, and for a single year under shredded paper. This either reflects a low Cu content of the mulch (alfalfa) or co-application of high amounts of Ca (shredded paper plus Kelowna biosolids) (Table 1). For the two treatments involving application of GVRD-biosolids, leaf Cu significantly increased relative to check trees in 1999 only, after the second application. These results imply that mulches can decrease Cu availability to apple trees, requiring increased vigilance in orchards where leaf Cu concentrations are close to deficiency values of 4 to 5 mg·kg⁻¹ (Shear and Faust, 1980). In contrast, two applications of 45 t·ha⁻¹ of high Cu GVRD-biosolids (Table 1) were required before significant increases in leaf Cu concentration were measured.

**Conclusions**

Vigor and yield of a high density, fertigated apple orchard over the first five fruiting seasons was increased by soil management treatments involving the application of biosolids, various surface mulches, or both. Yield was lowest for trees grown with the normal commercial production practice involving maintenance of a wide (2 m) weed-free strip by multiple applications of glyphosate. Improved tree growth was not associated with improved availability of any single nutrient, as indicated by minimal and inconsistent effects of soil management treatments on leaf N concentration. Fertilization of N appeared to negate major differential effects which may have resulted from the application of mulches containing different N contents.

Soil management treatments did however affect nutrient availability. Leaf P, Zn, and Cu concentrations increased when biosolids were applied. Mulches with a high K content prevented the decline in leaf K concentration reported for trees grown in coarse-textured soils which are NP-fertigated. Mulches had few positive effects on leaf micronutrient nutrition and sometimes decreased leaf Cu concentration. Other nonnutritional factors likely contributed to improved tree performance. These include the extent to which surface mulches conserved soil moisture and reduced tree water stress in these planting systems which normally would be considered adequately irrigated when drip irrigated daily. Changes in soil properties and hence soil quality may also be critical since populations of beneficial and deleterious soil organisms were altered by these soil management treatments (Forge et al., 2003).

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