Sod Competition in Peach Production: I. Managing Sod Proximity

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Abstract. Mature peach trees were grown in six different-sized vegetation-free areas (VFAs) (0.36 to 13 m²) with and without stage 3 drip irrigation for 6 years. As VFA size increased, so did the trunk cross-sectional area, canopy diameter, total yield/tree, large fruit yield/tree, and pruning weight/tree. The yield efficiency of total fruit and large fruit initially increased with the increasing size of VFAs and then remained stable over the range of VFAs. Applying supplemental irrigation increased yield of large fruit and leaf N percentage in all VFAs. Cold hardiness was not affected by VFA size or irrigation treatment. The smaller VFAs resulted in smaller, equally efficient trees. Sod management was an effective, low-cost approach to controlling peach tree size, and, when combined with irrigated, high-density production, potentially increased productivity.

The purpose of our study was to evaluate long-term sod management and supplemental irrigation on the nutrition, yield, and yield efficiency of peach. The factors most cited as limiting high-density peach production are excessive vegetative growth in peach and the associated canopy shading problems (Chalmers et al., 1981; Giulivo et al., 1984; Hayden and Emerson, 1973). However, high-density peach systems have the potential for high, early yield and economic return (Phillips and Weaver, 1975). Research has demonstrated success in developing high-density peach systems (Bargioni et al., 1983; Chalmers et al., 1981; Hutton et al., 1987; Williamson and Coston, 1990). However, to improve the efficiency of these systems, research continues to identify genetic and cultural methods that control tree vigor. The following four approaches have limited tree size.

1) Dwarfing rootstocks can reduce tree size as much as 50% (Layne, 1987); however, other studies do not indicate a wide range of tree size control in peach (Dozier, 1984; Rom, 1983).

2) Scorza (1984) suggested that the semi-dwarf growth habit has the most potential for high-density peach plantings. Gradziel and Beres (1993) have developed a semi-dwarf clingstone peach, with 30% to 50% reduction in internode length, that may increase in late summer increased cold hardiness (Bradford and Cardinell, 1926). Managed sod competition to limit vegetative growth before stage 3 of fruit development and then killed the sod to prevent reduced fruit size. The work of Welker and Glenn (1985, 1989) and Huslig et al. (1993) demonstrated that sod competition reduced leaf N levels. The work of Chalmers et al. (1981) and Ran et al. (1992) limited root growth to the wetted area of irrigation and limited tree vigor. Boland et al. (1994) achieved a 4-fold difference in size for peach trees planted in isolated soil volumes ranging from 0.025 to 1.0 m³.

In temperate regions, root growth is not exclusively limited to the soil volume wetted by irrigation, and RDI would not sufficiently limit root growth. Other cultural approaches are needed to control tree size in temperate and subhumid regions. Williamson and Coston (1990) and Myers (1992) controlled tree vigor in a subhumid region by lining the lower extent of the rootzone with a fabric. Welker and Glenn (1985, 1989) used sod competition to control tree size in young peach trees, and Huslig et al. (1993) used sod competition to limit vegetative growth before stage 3 of fruit development and then killed the sod to prevent reduced fruit size. The work of Welker and Glenn (1985, 1989) and Huslig et al. (1993) demonstrated that sod competition reduced leaf N levels. High leaf N and late-season N fertilization have been related to increased susceptibility to cold inquiry (Chandler, 1954; Cooper, 1953; Crane, 1930), and early work suggested that cover crops that decreased the growth in late summer increased cold hardiness (Bradford and Cardinell, 1926). Managed sod competition to control tree size has potential for high-density peach plantings and allows flexibility in using rootstocks adapted to local conditions. The specific objectives of this study were to 1) evaluate the long-term effect of six vegetation-free areas (VFAs) and stage 3 irrigation and fertigation on peach tree growth and yield components and 2) evaluate the effect of VFAs and irrigation on peach tree cold hardiness in light of the potential to reduce N uptake.

Materials and Methods

Our present study occurred from 1987 through 1992, continuing earlier work (Welker and Glenn, 1985, 1989) using the same field study. In April 1983, uniform-size ‘Loring’ trees (1.0-cm trunk diameter) on Halford seedling rootstock were planted in hand-dug holes 60 cm deep in ‘Kentucky 31’ (K-31) tall fescue sod (Festuca arundinacea Schreb). All trees were pruned to a height
Cross-sectional area. Canopy diameter was measured at the end of each growing season except 1990 and 1991. Trees were trained to an open-center system and the prunings were weighed each spring beginning in 1989. Nitrogen was measured in fully expanded, mid-shoot leaves (15 leaves/tree) collected in late July before harvest in all years. Leaves were washed with deionized water, dried at 60 °C, and ground to pass a 40-mesh screen. Leaf N content was determined using a N analyzer (model FP228; LECO Corp., St. Joseph, Mich.). We determined yield from four to six harvest dates in 1987, 1988, 1991, and 1992. No yield was obtained in 1989 and 1990 because of freeze damage to flower buds.

Analysis of variance was based on a split-split-plot design with five replications. VFA size was the main plot, irrigation treatment was the subplot, and year was the sub-subplot. There were treatment interactions with year. Linear and quadratic regression components were analyzed for significance at $P = 0.05$, and differences in regressions were determined using a 95% confidence interval. When regressions for specific years were not significantly different and a VFA × year interaction was insignificant, data were pooled for the grouping of years.

**Results**

Canopy diameters increased with the increasing VFA size but were not influenced by irrigation treatment (Fig. 1). Canopy diameters increased from 1987 ($y = 191.1 + 36.4x - 1.5x^2$, $R^2 = 0.82$) to 1988 ($y = 259.4 + 34.7x - 1.4x^2$, $R^2 = 0.79$) and there was no difference in canopy diameters for 1989 and 1992 ($y = 318.4 + 25.8x - 1.1x^2$, $R^2 = 0.62$), indicating a stable canopy volume from 1989 to 1992. Trunk cross-sectional area increased with increasing VFA size (Fig. 1) with no year × VFA interaction ($y = 45.21 + 16.65x - 0.62x^2$, $R^2 = 0.92$). Pruning weights increased with increasing VFA size (Fig. 2) and were higher in the dormant season following years without fruit (1990 and 1991, $y = 8.14 + 3.54x - 0.14x^2$, $R^2 = 0.49$ and $y = 12.28 + 2.83x - 0.10x^2$, $R^2 = 0.37$).
Discussion

Our study demonstrated that a sod barrier can restrict the growth of peach trees presumably by reducing the effective size of the peach root system. Earlier work by others demonstrated that physical containment of the root system will reduce plant size by restricting the development, physiology, and extent of the root system (Carmi and Heuer, 1981; Hameed et al., 1987; Nesmith et al., 1992; Richards and Rowe, 1977; Rieger and Marra, 1994; Williamson et al., 1990, 1992). Our earlier work (Glenn and Welker, 1989, 1993) demonstrated that fine root development in sod is restricted when water is limiting; therefore, VFA size limits the volume of soil in which water and nutrients are exclusively available to the peach tree. In addition, Parker et al. (1993) demonstrated that peach rooting into tall fescue is restricted. Irrigation and fertigation increased fruit size in 1988, 1991, and 1992 but did not increase tree growth, due to the short period of time water was applied (4 to 6 weeks), and stage 3 of fruit development is a time of carbon partitioning to fruit, not wood. These results suggest that root function in the VFAs is not reduced, since large fruit yield is increased by irrigation and fertigation. Irrigation during stage 3, then, will not result in a resumption of excessive tree growth and will increase fruit size.

Controlling tree size maintained high yield efficiency in our study as in others (Boland et al., 1994; Myers, 1992; Williamson and Coston, 1990), supporting the idea that using physical and biological root confinement can achieve productive, high-density peach orchards. Williamson and Coston (1990) found that reducing the herbicide strip from 1 to 0.5 m reduced yield efficiency. Their data were for the first fruiting year, and our study also shows that early yield efficiency is reduced. When trees matured, yield efficiency and yield/unit pruning weight were not reduced by smaller VFAs in the present study. Yield efficiencies of total and large fruit were not increased by irrigation or fertigation in contrast to a significant increase in total and large fruit yield with no
significant effect of irrigation and fertigation on trunk diameter. The lack of a significant effect of irrigation and fertigations on yield efficiency is probably due to variability within the data.

Sod management effectively controlled tree size and maintained high yield efficiency on our highly productive study site. Our site contained a deep, well-drained, fertile soil that was at field capacity in the spring and received an average of 371 mm precipitation during the May to September growing season. A parallel, long-term study of root pruning peaches on this soil demonstrated that even monthly root pruning before stage 3 of peach development could not control tree size (Glenn and Miller, 1995). Cold hardiness was not influenced by VFA size or irrigation treatment and supports Edgerton’s work (1960) that permanent groundcovers, per se, do not influence cold hardiness of healthy, vigorous trees on fertile soil.

We conclude that sod management of peaches can effectively control peach tree size. It costs less than installing permeable fabric (Myers, 1992; Williamson and Coston, 1990), allows the use of adapted rootstocks, and may provide flexibility in the degree of root confinement when the proximity of sod to the tree is balanced with the depth and fertility of the soil. Sod management, together with irrigation, may facilitate increased productivity of high-density peach plantings.

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