Organic Orchard Floor Management Systems for Apple Effect on Rootstock Performance in the Midwestern United States

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Abstract. In organic apple production systems, orchard floor management is of prime importance because it determines weed management and soil fertility. In this experiment, we evaluated the response of the cultivar Pacific Gala on three rootstocks of different vigor: M.9 NAKB 337, M.9 RN 29, and Supporter 4 (in respective order of vigor from dwarfing to semivigorous). The rootstocks were also evaluated for the response to three orchard floor management systems (OFMSs): mulching using alfalfa hay, flame burning, and shallow strip tillage using the Swiss sandwich system (SSS). The experiment was conducted in an experimental orchard planted in 2000.

Tree growth and nutrition were unaffected by orchard floor management system (OFMS) treatments except for foliar nitrogen concentration, which was higher with alfalfa mulch. Trees grafted on Supporter 4 were the most vigorous. There was a significant interaction between treatments and rootstocks with the highest yield and yield efficiency under the flame burning and Swiss sandwich system (SSS) treatments occurring with trees grafted on M.9 RN 29 rootstock. Cumulative yield was highest in the mulch and SSS treatments. No yield differences were evident between rootstocks under the mulch treatment despite overall improved tree appearance. The flame-burning treatment increased the risk of fire, branch injury, and damage to plastic irrigation systems despite having relatively low costs under experimental orchard conditions. Drawbacks to the alfalfa hay mulch treatment included the expense, maintenance and risk of rodent damage, potential for nutrient leaching, and selection toward perennial weed species. The SSS provided less suitable growing conditions with lower soil organic matter (SOM), foliar nitrogen levels, and soil moisture in the vegetated area despite ease of installation and management with a modified notch disk tiller and low expense. The results may suggest that the M.9 RN 29 rootstock adapts well to stress conditions presented by the SSS and flame-burning treatments.

Organic horticulture is becoming one of the fastest growing sectors in agriculture economy (Dimitri and Greene, U.S. Department of Agriculture, 2002; Organic Trade Association, 2005) because of a worldwide growing interest in the development of sustainable food production systems (Delate et al., 2008a; Yussafi, 2004). In organic agriculture, inputs are limited to those approved by recognized certification agencies. Challenges include management of soil fertility and insect pests, diseases, and weeds (Delate et al., 2008b).

There is a need, therefore, to identify management systems that are productive under these constraints (Delate et al., 2008a). In tree fruit production, OFMSs are intended to create the best environment for tree growth, allowing for maximum tree performance (Weibel, 2002). A successful OFMS in organic systems should increase soil fertility and improve soil physical and biological properties and tree nutrition while suppressing weeds without the use of conventional herbicides and minimize insect pest and disease pressure.

Several OFMSs have been adopted by commercial fruit growers to satisfy practical needs such as mulching with organic or inorganic material. Mulch assists in keeping the soil free from vegetation, conserves soil moisture, keeps temperature constant, increases organic matter through decomposition, releases nutrients to the soil, and improves the soil environment by enhancing microbial activity (Lloyd et al., 2002; Marsh et al., 1996; Merwin et al., 1994, 1995; Sanchez et al., 2003; Yao et al., 2005). However, mulching has some drawbacks such as disease (Merwin et al., 1994), increased rodent population (Merwin and Ray, 1999), nutrient competition, and attraction of pests (Granatstein and Mullinix, 2008). Tillage is still widely used in OFMS as a weed suppressor but can impede internal water drainage, cause surface organic matter losses (Merwin et al., 1994), and disrupt surface roots (Cockroft and Wallbrink, 1996). Recently, a modified tillage system has been developed in Switzerland called the SSS. It consists of a strip where spontaneous vegetation is allowed to grow in the tree row with two shallow tilled strips at each side of the tree row. The SSS encourages predatory insects to complete their life cycle in volunteer vegetation that grows in the tree row, thus limiting pests and diseases and increasing biodiversity (Gaolach, 2000; Horton, 1999; Luna and Jepson, 1998; Schmid and Weibel, 2000). The resulting vegetation in the tree row can be considered as cover crops, contributing significantly to the system by improving soil conditions and enhancing nutrient cycling (Marsh et al., 1996; Miles and Chen, 2001; Stork and Jerie, 2003; Yao et al., 2005). The SSS is easy to manage because there is no need to mow weeds or till under the tree canopy, avoiding potential damage to the trunk as well as roots, especially for young trees (Schmid and Weibel, 2000; Weibel, 2002; Weibel and Häseli, 2003). The two strips of shallow tilled soil have the added effect of reducing vegetation competition for water and nutrients (Merwin and Ray, 1997). Propane flame burning is another OFMS practice in regular use by organic growers (Gourd, 2002; Robinson, 2003) with relatively little known regarding beneficial effects besides vegetation suppression. Drawbacks include increased fire risk, damage to trees (Zoppolo, 2004), and the need for specialized application equipment. These OFMS have been reported to successfully keep soil surfaces free of competitive vegetation that would negatively impact tree growth (Merwin and Ray, 1997; Parker, 1990; Welker and Glenn, 1991).

Another form of orchard management that growers can use is the selection of appropriate rootstocks. There is a wide variety of specifically selected apple rootstocks that have been developed and released over many years. Each rootstock differs in adaptation to soil conditions (Ferree and Carlson, 1987; Marin et al., 2000), disease resistance, and influence of the vigor and productivity of the scion. Rootstock evaluation is usually performed using conventional practices under optimal growing conditions. Environmental factors have been reported to influence the uptake of nitrogen and phosphorus more than the rootstock genotype (Kennedy et al., 1980). There is a strong relationship between genetic (vigor) and environmental factors in determining the adaptability of the root system and capacity for nutrient uptake.
and tree performance under adverse conditions (Ferreé and Carlson, 1987).

Because organic OFMSs create environmental conditions that are different from the conventional practices in which rootstocks are evaluated, our hypothesis was that rootstock choice may compensate and overcome these differences. The objectives of this work were to evaluate the responses of selected rootstocks to different growing conditions present in the OFMSs (mulch, propane flame burning, and the SSS) and to determine the suitability for growers interested in alternative OFMSs under an organic protocol.

Materials and Methods

An experimental orchard of 'Pacific Gala' apple trees (Malus ×domestica Borkh.) was planted in Apr. 2000 at the Clarksville Horticulture Research Station in Clarksville, MI. The predominant soil type of the orchard and the surrounding areas is Kalama zoo sandy clay loam (Typic Hapludalfs) with 53.1% sand, 23.1% silt, and 23.8% clay. The orchard is situated on mild slopes (less than 3%). The site was previously farmed with a conventional soybean–maize–maize–alfalfa rotation (Fagopyrum esculentum, L.) and chicken manure compost (1250 kg ha⁻¹) application in 1999 on the entire soil surface. At planting (Apr. 2000), a mixture of mammoth red clover (Trifolium pratense var. perenne L.) and endophytic ryegrass (Lolium perenne, L.) infected with Neotyphodium lolii infected with and endophytic rye grass (Ha), 4.6 × 1.4 m for M.9 NAKB 337 (1553 tree/ha), 4.6 × 1.7 m for M.9 RN 29 (1279 tree/ha), and 4.6 × 2.0 m for Supporter 4 (1087 tree/ha).

The rootstocks under evaluation were the dwarfing M.9 NAKB 337 (40% of the size of a normal seedling; Marini et al., 2000), the semidwarfing M.9 RN 29 (Perry, 2000a), and the seminovigorous Supporter 4 (Perry, 2000b). Spacing between the trees was dependent on rootstock vigor (Perry, 2002), and the two-wire trellis with galvanized metal poles was installed as a support system. Drip irrigation capable of emitting 2.3 L h⁻¹ every 0.6 m was installed in May 2001 and suspended from the lowest wire of the trellis on the tree row. All OFMSs received equal irrigation time and frequency throughout the seasons.

The OFMS treatments were applied in 2001 (Table 1) and consisted of mulch, SSS, and flaming with a propane burner. The primary objective of the treatments was weed management. The mulch treatment consisted of alfalfa hay with a carbon:nitrogen ratio of 15:1 applied underneath the tree canopy in a strip 1 m on each side of the tree at a minimum thickness of 15 to 20 cm. The mulch treatment required 115 round alfalfa bales/ha/year. Nitrogen delivered with each mulch application was estimated to be 550 kg ha⁻¹. Mulch was hand-applied every spring and fall to maintain a constant thickness for weed suppression and maintenance of soil moisture. No supplementary weed control was applied. The flame-burning treatment consisted of heating weeds underneath the tree canopy and 1 m each side of the tree using flames generated from burning propane gas (estimated 56 L ha⁻¹/year). A custom-engineered burner, consisting of four burners (200,000 BTU each) in a row, with a metal protective shield to concentrate the heat and to prevent flame damage to the tree canopy was used. A sprinkler system was mounted on the back of the shield to extinguish fires occurring during treatment application. The burner was mounted on the side of a tractor on a hydraulic arm. To reach the weeds underneath the canopy on the tree row, a hand burner (150,000 BTU) was used. The treatment was applied five to six times during the year, starting late April/early May and ending in late August. The treatment was repeated whenever weeds reached 10 cm high. Tractor speed was kept between 1.6 and 3.2 km h⁻¹ depending on the density of the weeds to be controlled. No additional fertilization was applied. The SSS we used was an adaptation of the system developed in Switzerland (Weibel, 2002) and was applied to an area 25 to 30 cm on each side of the tree, underneath the canopy, where vegetation was allowed to grow undisturbed. On each side of this weedy area, two strips of soil were kept free of vegetation by shallow tillage (5 to 10 cm deep). The strips were 70 cm wide from 2001 to 2003 and 90 cm wide from 2004 onward. The width of the strip was modified to follow fruit growth. Timing and frequency of the treatment application was the same as the flame-burning treatment. Tillage was applied by a three-tooth arrow tiller side-mounted on a tractor on a hydraulic arm through 2003, a five-tooth arrow tiller in 2004, and a modified notch disk tiller in 2005. The notch disk tiller was modified to reach the side of the tractor (Fig. 1A–B). No additional fertilization was applied.

The alley consisted of an equal mixture of endophytic ryegrass and mammoth red clover seeded at orchard planting. Clover was reseeded in 2005 to keep the stand proportion constant. Alleys were not irrigated and managed equally for all treatments by periodically mowing (three to four times per year) and cuttings were left in place according to best management farming practices.

Soil moisture was measured in each OFMSs by time domain reflectometry (TDR) using a Mini Trase 6050X3 (Soil moisture Equipment Corp., Goleta, CA) with 45-cm long stainless steel rods permanently installed in the tree rows halfway between two trees and in the middle of the tilled strip in 2002. Measurements were taken weekly in 2002 and every other week from 2003 onward. All expenses, including labor and equipment use, were recorded in 2005 to roughly quantify OFMSs maintenance costs.

Tree growth variables. We measured trunk cross-sectional area (TCA), 25 cm above graft union, at dormancy, as well as its differential increase (TCAI) since establishment, for all years. This methodology has been shown to be highly correlated with tree growth and vigor in young trees (Westwood and Roberts, 1970). Shoot growth (extension) was measured weekly on three representative shoots per tree and the tree leader during all vegetative seasons to measure tree growth.
rate. Shoots were selected to represent the bottom, middle, and top part of the tree. Selected shoots were comparable in size and branch insertion angle at the time of selection. Canopy volume was calculated measuring the total height as well as two orthogonal diameters of the canopy at 0.7 m from the soil surface.

Production variables. Yield (kg/tree) and fruit number as well as cumulative yield across all years was assessed. Values were corrected to the actual number of trees to obtain production/ha. Yield efficiency, or ratio of fruit yield to trunk area, was calculated by dividing the annual yield of the current year by TCA of the previous year. Cumulative yield efficiency was calculated by dividing the cumulative yield by the TCAI of the current year.

Tree nutritional status. Relative chlorophyll content of a composite sample of 10 leaves per data tree was collected from the middle portion of 1-year-old shoots using a SPAD-502 m (Spectrum Technologies Inc., Plainfield, IL) in early August each year. Total mineral nitrogen concentration of the previously described composite sample of leaves was determined by the following method. Leaves were rinsed with distilled water, air-dried at 60 °C for 48 h, ground, and sent to the Michigan State University soil and plant nutrition laboratory and analyzed for total nitrogen content using the Kjeldahl method.

Treatments were applied in a completely randomized split-plot design with OFMS as main plots and rootstocks as subplots with six replicates. Four trees for each rootstock were planted in each subplot. Two central trees for each rootstock were used as data trees for a total of 108 trees under evaluation. Statistical analysis was performed using SAS software (Version 8; SAS Institute, Cary, NC). Analysis of variance was performed using the MIXED procedure to detect treatment effects. When significant, mean separation was conducted by least square means test with P ≤ 0.05. The soil moisture data were analyzed as repeated measures using OFMS × rootstock as the factors.

Results

In 2005, for all growth variables considered, there was no significant OFMS treatment effect and no interaction between the treatments and rootstocks (Fig. 2; Table 2). Only during the establishment and training years (2001 to 2003) did the OFMS treatments affect branch growth, TCA, and TCAI with the highest values under the mulch treatment (data not shown). However, once the trees reached full production (2004), leaf nitrogen concentration declined in all treatments (Table 3).

Crop load (kg/tree) was not influenced by OFMS, but significant differences were evident among rootstocks and an interaction occurred between rootstocks and OFMSs (Table 4). Rootstock did not impact on crop levels in mulch-treated trees. The rootstock M.9 RN 29 was the most productive with no differences between the other two rootstocks under SSS and flame-burning treatments (Fig. 3). Yield efficiency had the same trend as yield with M.9 RN 29 presenting higher values in the trees under SSS and flame-burning treatments, whereas no significant differences were measured between rootstocks under the mulch treatment (Fig. 3).

When values were corrected by the number of trees per hectare, there was no influence of the OFMS on any of the production variables, but there was a significant rootstock–treatment interaction (Table 4). Yield and yield efficiency had the same trend as cumulative yield in which there was no difference among the rootstocks in the flame-burning treatment (Fig. 4). Supporter 4 had the lowest production under the mulch and SSS treatments, whereas M.9 NAKB 337 had the highest cumulative yield under the mulch treatment and M.9 RN 29 in the SSS treatment (Fig. 4).

Measurements performed with TDR demonstrated that 10 to 11 of 12 to 13 times per year, there were no differences among OFMSs varying between 15% and 25% in volumetric content (data not shown). When differences were observed (once or twice per year), the soil under the mulch treatment always had the highest soil moisture content, whereas the soils in the vegetated area in the SSS treatment had the lowest moisture content. Soil moisture in the flame burning and tilled strip in the SSS treatment did not differ from the other two sites (data not shown).

Discussion and Conclusions

The mulch treatment created the most favorable soil conditions for ‘Pacific Gala’ tree growth having higher concentrations of SOM, nitrogen (N), and moisture in the soil, whereas the other two treatments had similar soil conditions (Stefanelli, 2006; Zoppolo, 2004). This was reflected in the higher foliar N concentration, as has been reported by Nielsen and Hogue (1985) and Merwin and Stiles (1994). Optimal leaf N concentrations have

![Fig. 2. Trunk cross-sectional area increase (TCAI) from 2000 to 2005 for orchard floor management systems (flame burning, mulch, and Swiss sandwich system) and rootstocks (M.9 NAKB 337, M.9 RN 29, and Supporter 4).](image)

Table 2. Summary of analysis of variance (P > F) indicating significant source effects on tree growth variables measured during 2005.

<table>
<thead>
<tr>
<th>Source</th>
<th>TCA</th>
<th>TCAI</th>
<th>Canopy volume</th>
<th>Branch extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFMS</td>
<td>0.5273</td>
<td>0.9780</td>
<td>0.5305</td>
<td>0.7672</td>
</tr>
<tr>
<td>Rootstock</td>
<td>&lt;0.0001</td>
<td>0.0010</td>
<td>&lt;0.0001</td>
<td>0.4368</td>
</tr>
<tr>
<td>OFMS × rootstock</td>
<td>0.4069</td>
<td>0.3494</td>
<td>0.4069</td>
<td>0.6592</td>
</tr>
</tbody>
</table>

OFMS = orchard floor management system; TCA = trunk cross-sectional area; TCAI = trunk cross-sectional area increase 2000 to 2005.

Table 3. Total nitrogen content (percent dry weight) in apple leaves from 2001 to 2005.

<table>
<thead>
<tr>
<th>OfMFS</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mulch</td>
<td>2.1</td>
<td>2.4 a</td>
<td>2.7 a</td>
<td>2.2 a</td>
<td>2.1 a</td>
</tr>
<tr>
<td>Sandwi</td>
<td>2.1 b</td>
<td>2.2 b</td>
<td>2.2 c</td>
<td>1.8 b</td>
<td>1.8 b</td>
</tr>
<tr>
<td>Flame</td>
<td>2.1</td>
<td>2.4 b</td>
<td>2.4 b</td>
<td>1.9 b</td>
<td>1.8 b</td>
</tr>
</tbody>
</table>

Note: Mean separation within columns by least square means test adjusted with Tukey. Different letters represent statistical difference (P ≤ 0.05). No letters indicate absence of statistical significance. OFMS = orchard floor management system.
Rootstock 0.1078 0.0001 0.0007 <0.0001 <0.0001 <0.0001 <0.0001

OFMS 0.0652 0.9688 0.6813 0.7572 0.4304 0.9370 0.6014

zCumulative values represent data collected from 2003 to 2005.

Table 4. Summary of analysis of variance (P > F) indicating significant source effects on production variables measured during 2005.5

<table>
<thead>
<tr>
<th>Source</th>
<th>Avg fruit wt (g)</th>
<th>Yield (kg/tree)</th>
<th>Cumulative yield (kg/tree)</th>
<th>Yield efficiency (kg cm⁻²)</th>
<th>Cumulative yield efficiency (kg cm⁻²)</th>
<th>Yield (t/ha⁻¹)</th>
<th>Cumulative yield (t/ha⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFMS</td>
<td>0.0652</td>
<td>0.9688</td>
<td>0.6813</td>
<td>0.7572</td>
<td>0.4304</td>
<td>0.9370</td>
<td>0.6014</td>
</tr>
<tr>
<td>Rootstock</td>
<td>0.1078</td>
<td>0.0001</td>
<td>0.0007</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
</tr>
<tr>
<td>OFMS × rootstock</td>
<td>0.4360</td>
<td>0.0304</td>
<td>0.0454</td>
<td>0.0474</td>
<td>0.0414</td>
<td>0.0303</td>
<td>0.0414</td>
</tr>
</tbody>
</table>

5Cumulative values represent data collected from 2003 to 2005.

OFMS = orchard floor management system.


