Long-term Effects of Training Systems and Rootstocks on ‘McIntosh’ and ‘Honeycrisp’ Performance, a 15-year Study in a Northern Cold Climate—Part 1: Agronomic Analysis

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Abstract. Choice of cultivar, training system, planting density, and rootstock affect orchard performance and profitability. To provide guidance to growers in northern cold climates on these choices, a field trial was established in Peru, Clinton County, NY, in 2002, with two apple cultivars (Honeycrisp and McIntosh). From 2002 through 2016, we compared Central Leader on ‘M. M. 111’; Slender Pyramid on ‘M. 26’ and ‘Geneva 30’ (‘G. 30’); Vertical Axis on ‘M. 9 (Nic) 29’ (‘M. 9’), ‘Budagovsky 9’ (‘B. 9’), and ‘G. 16’; SolAxe on ‘M. 9’, ‘B. 9’, and ‘G. 16’; and Tall Spindle on ‘M. 9’, ‘B. 9’, and ‘G. 16’. Central Leader was planted at 539 trees/ha, Slender Pyramid at 1097 trees/ha, Vertical Axis and SolAxe at 1794 trees/ha, and Tall Spindle at 3230 trees/ha. Cumulative yield was higher with ‘McIntosh’ than with ‘Honeycrisp’. High planting densities (Tall Spindle) gave the highest cumulative yields (593 t·ha⁻¹) on ‘McIntosh’ and 341 t·ha⁻¹ on ‘Honeycrisp’. Tall Spindle (3230 trees/ha) on ‘M. 9’ appeared to be the best option for ‘McIntosh’. On the other hand, for a weak-growing cultivar such as ‘Honeycrisp’, Tall Spindle on ‘B. 9’ (366 t·ha⁻¹) and Slender Pyramid (1097 trees/ha) on ‘G. 30’ (354 t·ha⁻¹) were the two combinations with the highest cumulative yield, largest fruit size (220–235 g), and greatest efficiency index (4.6–3.9 kg·cm⁻²).

The success of a new orchard investment depends on yield performance and the market value of the crop. Therefore, factors such as cultivar, rootstock, training system, planting density, precocity, and fruit quality, and price play key roles in overall orchard profitability (Bravin et al., 2009; DeMarree, 1995; DeMarree et al., 2003; Elkins et al., 2008; Goedegebuure, 1993; Heijerman et al., 2015; Robinson et al., 2007; Sansavini and Musacchi, 2002; Walsh et al., 2011; White and DeMarree, 1992). Location is another key factor that determines orchard success; for instance, localized weather of a site can enhance biotic stresses favoring diseases such as fire blight (Erwinia amylovora Burill) or winter damage, compromising orchard productivity. ‘McIntosh’, because of its cold-hardiness, is one of the main cultivars grown in northeastern United States and eastern Canada (Ferree and Warrington, 2003). In recent years, ‘Honeycrisp’ has been suggested as one of the few cultivars which could challenge ‘McIntosh’ as the most widely grown in New England (Greene and Weis, 2001). ‘Honeycrisp’ also has a much higher fruit price in the market than ‘McIntosh’, which has a large impact on orchard profitability.

Although several studies have reported a positive relationship between yield and planting density (Elkins and Dejong, 2002; Kappel and Brownlee, 2001; Robinson, 2008b; Sansavini and Musacchi, 2002; Verrcammen, 1999), it is worth noting that there is a point where increasing planting density can decrease orchard profitability (Lordan et al., 2017a; Robinson, 2008a; Robinson et al., 2007). Dwarfing apple rootstocks, especially ‘M. 9’ and ‘M. 26’, have made possible the transition of entire fruit-growing sectors to higher tree density and training systems over the last 50 years. New varieties such as Honeycrisp require a reevaluation of promising rootstocks because the scion cultivar has low vigor (Robinson et al., 2011b). The Geneva Apple Rootstock Breeding Program has developed rootstock genotypes that are better adapted to biotic stresses common in eastern North America (Cummins and Aldwinckle, 1983; Fazio et al., 2015). Among them, ‘G. 30’ has been especially useful in cold climates with short growing seasons, whereas ‘G. 16’ has a similar growth and vigor to ‘M. 9’ clones (Auto et al., 2011; Robinson and Hoyer, 2004; Robinson et al., 2003).

Most orchards in New York State are replanted on old orchard sites. The severity of apple replant disease (ARD) is not known although research efforts by Merwin et al. (2001) have attempted to assess the problem. In addition, recent regulations on fumigation have resulted in not a single licensed fumigation company working in New York State. Rootstock resistance to ARD could be a more sustainable solution to ARD than fumigation. Several of the Geneva® rootstocks have shown some tolerance to ARD, especially ‘G. 30’ (Fazio et al., 2015; Kviklys et al., 2016; Robinson et al., 2012).

Northern cold climates with fewer heat units result in slower tree growth and usually lower yield than more temperate climates with more heat units (Robinson et al., 2011a). This has meant that much of the data on orchard system performance is not directly applicable to colder growing regions. Because there are many different factors that affect orchard profitability (Badu et al., 2015; Balkhoven-Baart et al., 2000; Brashaw et al., 2016; Lordan et al., 2018b; Sojkova and Adamickova, 2011; Weber, 2001) there is a need to evaluate performance for different situations of climate cultivar, training system, rootstock, planting density, location, and economic condition.

This project was intentionally performed in a cold climate on old orchard soil without fumigation to simulate the actual orchard replanting carried out in northern New York State and to determine if any combination of rootstock and planting system could be successful in both the climatic conditions and the old orchard soil conditions of northern New York. In addition, the aim of this study was to evaluate the orchard performance of the new cold-hardy cultivar, Honeycrisp, compared with the standard cold hardy cultivar, McIntosh, at a wide range of planting densities, training systems, and rootstocks for cold areas.

Materials and Methods

Trial site and design. In 2002 an on-farm field trial was planted in Peru, Clinton County, NY (lat. 44.597223°, long. 968–977. 2018. https://doi.org/10.21273/HORTSCI112925-18


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The trees were developed by initially heading each tree at 70 cm and thereafter annually heading the leader and lower tier scaffolds by one-third each year to produce a sturdy trunk and branch framework with permanent branches. Two permanent tiers of scaffold branches were developed, spaced 1 m apart, with four to five branches per tier. Limb spreading was carried out in years 3 and 5 using wooden limb spreaders. Scaffolds branches between the first and second tiers were removed between the years 5 and 6. Tree height was limited to 5 m. SP and VA trees were developed by heading the leader at 120 cm above the graft union at planting and shortening each feather by one-third their length. In years 2 through 6, leaders were not headed. In year 3, four to five lower scaffold branches were tied down to horizontal. Beginning in year 4, large diameter limbs (>5 cm) were removed back to the trunk with an angled cut to develop replacement limbs. Each year, two to three large branches were removed. Tree height was limited to 4 m. With the VA, lateral branches were kept simple by removing sub-lateral branches to create a single axis for each branch. With the SP, sublateral branches were allowed to remain but were removed if they became as large as the main axis of the lateral branch.

SA trees were developed by heading the leader at 120 cm above the graft union at planting, removing one to three of the largest feathers, and leaving the remaining feathers unpruned. In years 2 through 4, the leaders were not headed. Beginning year 4 and continuing in years 6 and 8, scaffold branches longer than 1 m and originating above 120 cm height on the trunk were tied down below horizontal (≥120° from vertical), and one to two scaffold branches originating below 120 cm on the trunk were removed each year until no branches were left below 120 cm. Tree height was limited to 4 m by bending the top tier of the tree horizontal at 4 m height in year 8. Sublateral branches on the lateral branches were allowed to develop producing a highly branched scaffold with "fingers."

TS trees were developed by heading the leader at 150 cm above the graft union at planting, removing one to two of the largest feathers, and leaving the remaining feathers unpruned. In years 2 through 4, the leaders were left unheaded. Beginning in year 3, large-diameter limbs (>2 cm) were removed back to the trunk with an angled cut to develop replacement limbs. Each year one to two branches larger than 2 cm were removed. Tree height was limited to 3.5 m. Only small lateral branches (<2 cm) were allowed to remain in the tree and they were each kept simple by removing sublateral branches to create a single axis for each branch.

Agronomic assessments. Yield (kg) and fruit number were recorded annually from each tree, and fruit size was then calculated using measured data (Marini et al., 2006). Trunk circumference (cm) at 30 cm above graft union was measured at the end of the trial (Reig et al., 2018). Trunk cross-sectional area (TCSA, cm²), cumulative yield efficiency (kg·cm⁻²), and crop load (fruit number/cm²) were then calculated (Marini et al., 2006). Absolute value for biennial bearing index (BBI) was calculated as follows:

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BBI = \frac{\text{(yield year } n \text{)} - \text{(yield year } n + 1 \text{)}}{\text{(yield year } n \text{)} + \text{(yield year } n + 1 \text{)}}
\]

where 0 indicates no alternate bearing and 1 complete alternate bearing. Annual BBI was calculated for each year and the average of all years calculated. From 2007 onward, an 18-kg fruit sample from each subplot was collected for fruit quality assessment. Fruit color, as a percentage of skin surface colored red (according to USDA color standards) was measured with an electronic weight size/color sorter (MAF Industries, Travers, CA). Flesh firmness (Fruit Texture Analyzer; QA Supplies LLC, Norfolk, VA) and soluble solids content (Atago USA, Inc., Bellevue, WA) were also assessed (Torres et al., 2017). Fruit were harvested in two picks at commercial maturity when red color was at least 50% and a starch index of 5 for 'McIntosh' and 7 for 'Honeycisp' using the Cornell generic starch chart (scale 1–9). All the systems and rootstocks were harvested on the same date. Cumulative yield was then calculated, whereas fruit quality was assessed at the main harvest date, usually the first pick.

Statistical analysis. Response variables were modeled using linear mixed effect models. Mixed models including each combination of cultivar × training system × rootstock as fixed factors and block as a random factor were built to compare treatment effects between cultivars. Mixed models including each combination of training system × rootstock as fixed factor and block as a random factor were built to compare treatment effects for TCSA, average fruit size, cumulative yield, cumulative yield efficiency, cumulative crop load, and BBI for each cultivar. Crop load was included as a covariate to adjust fruit size. Mixed models including each combination of training system × rootstock as fixed factor, and block nested to year as a random factor were built to separate treatment effects for firmness, soluble solids, and color for each cultivar. Analyses for the systems (SA, VA, and TS) that had the same common rootstocks ('B.9', 'G.16', and 'M.9') were also performed. Therefore, mixed models including system or rootstock as fixed factor, and block nested to system or rootstock as a random factor were built to separate treatment effects for TCSA, average fruit size, cumulative yield, cumulative yield efficiency, cumulative crop load, and BBI for each cultivar. Crop load was included as a covariate to adjust fruit size. Mixed models including each combination of system or rootstock as a fixed factor
and block nested to system or rootstock and year as random factors were built to separate the treatment effects for firmness, soluble solids, and color for each cultivar. A mixed model including each combination of training system × rootstock, year, and training system × rootstock × year as fixed factors, and block as a random factor was built to separate the treatment effects for yield for each cultivar. Data were square root transformed to normalize data distribution. All mean separations were made by Tukey’s honestly significant difference ($P = 0.05$). Residual analysis was performed to insure that model assumptions were met. Data were analyzed using the JMP statistical software package (Version 12; SAS Institute, Inc., Cary, NC).

**Results**

*Tree size.* Larger trees were observed with ‘McIntosh’ compared with ‘Honeycrisp’ (Table 2). For both cultivars, the biggest trees of the trial were with CL systems on ‘M.M.111’, which were 200% to 300% larger than the rest of the treatments averaged. With ‘Honeycrisp’, SP with ‘G.30’ trees were largest (70 cm²), whereas the smallest (29 cm²) ones were with SA with ‘B.9’ and TS with ‘B.9’ and ‘M.9’. With ‘McIntosh’, SP with ‘G.30’ trees were also the second largest trees (105 cm²), whereas all the systems that had ‘B.9’ and ‘M.9’ rootstocks were the smallest (40–56 cm²).

When comparing within systems that had common rootstocks, the smallest trees were with TS whereas there was no difference between SA and VA. Among rootstocks common across the three systems, ‘G.16’ was bigger than ‘B.9’ and ‘M.9’ for both cultivars (Table 2).

*Yield and fruit size.* Yield was higher for ‘McIntosh’ compared with ‘Honeycrisp’ (Table 2; Fig. 1). For ‘Honeycrisp’, the highest yields were observed for TS with ‘B.9’ and SP with ‘G.30’; however, significant differences were only observed for SP with ‘M.26’ and CL with ‘M.M.111’, which had the lowest yields of the trial. For ‘Mcintosh’, the highest yield was observed for TS with ‘M.9’ (680 t·ha⁻¹) and ‘B.9’ (608 t·ha⁻¹). The lowest yields were for CL (284 t·ha⁻¹) and SP (≤364 t·ha⁻¹).

When comparing within systems with common rootstocks, VA and TS had the greatest yields with ‘Honeycrisp’ (306–341 t·ha⁻¹), and there were no significant differences among the three rootstocks in common across systems (Table 2). With ‘Mcintosh’, higher yields were observed for TS (593 t·ha⁻¹) compared with VA and SA (≤475 t·ha⁻¹), whereas among rootstocks, ‘M.9’ had the greatest yields (586 t·ha⁻¹), followed by ‘B.9’ (511 t·ha⁻¹), and finally

| Spacing (m) | Planting density (trees/ha) | Training system | Rootstock |
|------------|-----------------------------|-----------------|-----------|
| 3.05 × 6.08 | 539                         | Central Leader (CL) | M.M.111   |
| 2.13 × 4.28 | 1,097                       | Slender Pyramid (SP) | M.26      |
| 1.52 × 3.67 | 1,794                       | SolAxe (SA)     | B.9       |
| 1.01 × 3.06 | 3,230                       | Tall Spindle (TS) | B.9       |

Table 1. Spacing, tree planting density, training system, and rootstock evaluated at Peru, Clinton County, NY, 2002–16.

| Cultivar | System and rootstock | Final trunk cross sectional area (TCA, cm²), cumulative yield (t·ha⁻¹), average fruit size (g), cumulative yield efficiency (kg-cm⁻²·TCA), cumulative crop load (fruit number/cm²·TCA), and biennial bearing index for each combination of training system (Central Leader—CL, SolAxe—SA, Slender Pyramid—SP, Tall Spindle—TS, and Vertical Axis—VA) and rootstock (‘M.M.111’, ‘B.9’, ‘G.16’, ‘M.9’, ‘G.30’, and ‘M.26’) for ‘Honeycrisp’ and ‘McIntosh’ at Peru, Clinton County, NY over 15 years (2002–16). Yield data from 2017 (spring frost) was not used to estimate the biennial bearing index. Means followed by different letters denotes significant differences (Tukey’s honestly significant difference, $P ≤ 0.05$). <0.0001-H or <0.0001-M, significant with higher values for ‘Honeycrisp’ or ‘McIntosh’, respectively. Gray bars represent variable value.

Table 2. Final trunk cross sectional area (TCA, cm²), cumulative yield (t·ha⁻¹), average fruit size (g), cumulative yield efficiency (kg-cm⁻²·TCA), cumulative crop load (fruit number/cm²·TCA), and biennial bearing index for each combination of training system (Central Leader—CL, SolAxe—SA, Slender Pyramid—SP, Tall Spindle—TS, and Vertical Axis—VA) and rootstock (‘M.M.111’, ‘B.9’, ‘G.16’, ‘M.9’, ‘G.30’, and ‘M.26’) for ‘Honeycrisp’ and ‘McIntosh’ at Peru, Clinton County, NY over 15 years (2002–16). Yield data from 2017 (spring frost) was not used to estimate the biennial bearing index. Means followed by different letters denotes significant differences (Tukey’s honestly significant difference, $P ≤ 0.05$). <0.0001-H or <0.0001-M, significant with higher values for ‘Honeycrisp’ or ‘McIntosh’, respectively. Gray bars represent variable value.
Fig. 1. Annual yields (t·ha⁻¹) for each combination of training system (Central Leader—CL, SolAxe—SA, Slender Pyramid—SP, Tall Spindle—TS, and Vertical Axis—VA) and rootstock (‘M.M.111’, ‘B.9’, ‘G.16’, ‘M.9’, ‘G.30’, and ‘M.26’) for ‘Honeycrisp’ and ‘McIntosh’ at Peru, Clinton County, NY, 2002–16.
Fig. 2. Regressions for annual yield (t/ha) to tree density (trees/ha) for each cultivar (Honeycrisp and McIntosh) at Peru, Clinton County, NY, 2002–16.
‘G.16’ had the lowest cumulative yield (451 t·ha⁻¹) among the three rootstocks. Yield was reduced in 2011 because of a spring frost, leading to the highest annual yields the following year (2012) (Fig. 1). The very large crop in 2012 affected return bloom in 2013, especially for ‘McIntosh’, reducing the yield down to the level of the frost affected year (2011).

The relationship between annual yield and tree planting density was explored. In the early years (2–5) the relationship was nearly linear (Figs. 2 and 3). For ‘McIntosh’ the relationship in years 5–10 also had a strong linear tendency but with a slight quadratic shape, where the highest planting density had the highest annual yield. However, as the orchard aged, the shapes of the annual yield curves could be flat, negative, or quadratic positive depending on years. This was especially true for ‘Honeycrisp’, where biennial bearing would create situations where the high-density system would have a low-crop year, whereas the low-density system would have a high-crop year. For ‘McIntosh’ in most years after the first 5 years, the relationship had a strong quadratic...
shape with a maximum yield in the mid densities.

A similar trend for each cultivar was observed when studying the relationship of cumulative yield to tree density for the entire 15 years (Fig. 3). Cumulative yield was highly correlated to planting density, with higher \( R^2 \) values for ‘McIntosh’ than for ‘Honeycrisp’. Cumulative yield of ‘McIntosh’ after 15 years was double when planting density was 3230 trees/ha compared with 500 trees/ha. For ‘Honeycrisp’, cumulative yield was increased 1.75 times when planted at the highest density compared with the lowest (539 trees/ha). The doubling of annual yield at the highest density compared with the lowest density was less apparent in later years than at the early orchard stage. For ‘Honeycrisp’, there was a substantial increase in cumulative yield in 2009 and 2012 due to strong biennial bearing (low crops in 2008 and 2011), whereas for ‘McIntosh’ a large increase in yield was observed in 2012 due to a spring frost in 2011, which damaged ‘McIntosh’ flowers.

Larger fruit sizes were observed for ‘Honeycrisp’ (222 g on average), compared with ‘McIntosh’ (141 g) (Table 2). There were few significant differences among treatments in fruit size, especially for ‘McIntosh’. For ‘Honeycrisp’, fruit size was smaller for SP on ‘M.26’. Among rootstocks, there were larger fruit of ‘Honeycrisp’ on ‘M.9’ compared with ‘B.9’ (215 vs. 223 g, respectively) (Table 2).

Yield efficiency, crop load, and biennial bearing. ‘Honeycrisp’ yield efficiency was the highest for VA and SA with ‘B.9’ and ‘M.9’, and for SP with ‘G.30’ (Table 2). The lowest values were for CL with ‘M.M.111’ and TS with ‘G.16’. Similarly for ‘McIntosh’, the highest yield efficiencies were for SA, VA, and TS with ‘B.9’ and ‘M.9’, and the lowest values were with ‘G.16’ and ‘M.M.111’.

For ‘Honeycrisp’ within systems with common rootstocks, yield efficiency was higher for SA and VA compared with TS (≈3 vs. 3.4 kg cm\(^{-2}\), respectively), whereas among rootstocks across all systems, ‘B.9’ had the highest value, followed by ‘M.9’, and then ‘G.16’ (Table 2). For ‘McIntosh’, there were no differences among systems, whereas ‘M.9’ and ‘B.9’ had similar yield efficiencies, which were significantly higher than ‘G.16’ (≈5.6 vs. 2.8 kg cm\(^{-2}\), respectively). ‘Honeycrisp’ average crop load was higher for VA with ‘B.9’, followed by SA with ‘B.9’, VA with ‘M.9’, and SP with ‘G.30’ (Table 2). The lowest values were observed for CL with ‘M.M.111’, VA with ‘G.16’, and TS with ‘G.16’. For ‘McIntosh’, the SA, VA, and TS with ‘B.9’ and ‘M.9’ had the highest crop loads and ‘G.16’, ‘G.30’, and ‘M.M.111’ the lowest.

When comparing ‘Honeycrisp’ and ‘McIntosh’ with ‘G.16’, they had lower crop load than SA and VA for ‘Honeycrisp’, whereas among rootstocks crop load were the highest for ‘B.9’, followed by ‘M.9’ and then ‘G.16’ (Table 2). No differences among systems (TS, SA, and VA) with common rootstocks were observed for ‘McIntosh’, whereas among rootstocks ‘G.16’ had lower crop load values than ‘M.9’ and ‘B.9’.

Biennial bearing was more apparent on ‘Honeycrisp’ than on ‘McIntosh’ (Table 2). For ‘Honeycrisp’, biennial bearing decreased with increasing planting density, TS (3230 trees/ha) had the lowest BBI, followed by VA and SA (1794 trees/ha), SP (1097 trees/ha), and CL (539 trees/ha) the highest. Among rootstocks common to the same systems (TS, SA, and VA), ‘G.16’ induced higher biennial bearing than ‘B.9’ or ‘M.9’ (0.19 vs. 0.15, respectively).

For ‘McIntosh’, differences in biennial bearing were less clear, although the highest values were still for CL, and tended to decrease with increasing planting density. Biennial bearing was lower for TS (0.09) compared with SA (0.13), and lower on ‘M.9’ (0.1) than ‘G.16’ (0.13) (Table 2).

Fruit quality. There were no significant differences in fruit firmness or soluble solids for ‘Honeycrisp’ (Table 3). When comparing rootstocks (‘M.9’, ‘B.9’, and ‘G.16’) common to the same three systems (TS, SA, and VA), fruit from ‘G.16’ trees had a slightly higher firmness compared with ‘B.9’ fruit (6.2 vs. 6 kg, respectively). Fruit red color was highest (52%) from CL trees with ‘M.M.111’ and TS with ‘G.16’, and lowest (42%) from SA and VA trees with ‘B.9’. When comparing systems with common rootstocks, TS had higher (47%) color than either SA (44%) or VA (45%). Color was best from trees grafted on ‘G.16’ (49%), followed by ‘M.9’ (45%), and poorest on ‘B.9’ (43%).

For ‘McIntosh’, few differences in fruit quality among treatments were observed (Table 3). Lower overall values for both fruit firmness and SS were observed for CL with ‘M.M.111’, whereas higher values were measured on ‘G.16’. Color was higher (64% and 60%) for SA with ‘G.16’ and VA with ‘G.16’, and lowest (45%) for CL with ‘M.M.111’. When comparing systems with common rootstocks, color was the best for SA (61%), followed by VA (55%), and TS (52%). The highest values were observed on ‘G.16’ (59%), followed by ‘M.9’ (56%), then ‘B.9’ (54%).

Discussion

Tree size. In our trial, ‘Honeycrisp’ trees were smaller than ‘McIntosh’. Greene and Weis (2001) observed a weak growing habit of ‘Honeycrisp’ in New England, whereas ‘McIntosh’ has been described as a moderately vigorous cultivar (Ferree and Warrington, 2003), supporting the differences in tree size that we observed.

The biggest trees in this trial were ‘McIntosh’ on ‘M.M.111’ and ‘G.30’. Both rootstocks have been reported to be more vigorous than ‘M.9’ and ‘B.9’ in previous studies (Robinson et al., 2003; 2011b; Russo et al., 2007). ‘G.16’ was significantly more vigorous than ‘M.9’ and ‘B.9’ within the same training systems for both ‘Honeycrisp’ and ‘McIntosh’. ‘G.16’ tree size has been previously reported to be similar to ‘M.9’ size with ‘Jonagold’ but slightly more vigorous with ‘Gala’ (Robinson et al., 2003), confirming the importance of testing rootstock performance for each particular cultivar. Training system and planting density also affected tree vigor. The smallest trees were on TS (3230 trees/ha) or SA and VA (1794 trees/ha). This agrees with previous studies (Lordan et al., 2018a; Robinson, 2008b), which found the highest density plantings had smaller trees. This was likely because of the limb removal pruning to contain trees in a smaller planting space of the TS system that has a dwarfing effect (Robinson, 2007).

The dwarfing associated with the high-density TS system could also have been partially due to greater root competition for water and nutrients, and greater partitioning of carbon into fruit.

Yield, fruit size, yield efficiency, crop load, and biennial bearing. Our study showed higher yields of ‘Honeycrisp’ on ‘M.9’ and ‘B.9’ rootstocks vs. ‘G.16’ when trained on TS, VA, or SA in high planting densities (1794–3230 trees/ha). However, ‘B.9’ performance with ‘McIntosh’ was inferior to ‘M.9’. In previous studies, for different soil types and climatic conditions, ‘B.9’ has been reported to produce lower yield than ‘M.9’ (Autio et al., 2013; Bonany et al., 2004; Lordan et al., 2016; Marini et al., 2006; Robinson et al., 2003). Its high performance with ‘Honeycrisp’ in our study could be indicative of its relatively low biennial bearing index in our study, its adaptation to the cold winters and cool growing climate of northern New York State or both. Although ‘B.9’ had similar tree growth as ‘M.9’ with ‘McIntosh’, its yield was inferior to that of ‘M.9’, indicating a better adaptability of ‘M.9’ with ‘McIntosh’. The lowest planting density (CL/M.M.111, 539 trees/ha) had the lowest yields, followed by SP (‘G.30’ and ‘M.26’, 1097 trees/ha). Similar to tree size, yield was related to rootstock and planting density. ‘G.30’ and ‘M.26’, have also been reported to give less yield than ‘M.9’ in previous studies (Autio et al., 2013; Lordan et al., 2016; Marini et al., 2006; Robinson et al., 2003). Although ‘M.26’ has relatively good winterhardiness (Robinson et al., 2003), its poor performance in our study could have been due to replant disease susceptibility (Kviklys et al., 2016) and to less than optimum planting density.

Cumulative yield was highly correlated with planting density in our study. For both cultivars, the highest cumulative yields were observed at 3230 trees/ha. Greater differences among planting densities were observed for ‘McIntosh’ than ‘Honeycrisp’. An interesting exception to the relationship of planting density and cumulative yield was with ‘Honeycrisp’ on ‘G.30’ rootstock. This combination had essentially the same yield as the best performing system, ‘M.9’ on ‘B.9’ but with much lower planting density. This may indicate a good match between scion productivity and tree architecture, which produced sufficient fruit-filled canopy. In addition, ‘G.30’ was suggested to have an excellent adaptation to cold winters and cool climate.
Table 3. Average flesh firmness (kg), soluble solids (°Brix), and color (%) at harvest for each combination of training system (Central Leader—CL, SolAxe—SA, Slender Pyramid—SP, Tall Spindle—TS, and Vertical Axis—VA) and rootstock (’M.M.111’, ’B.9’, ’G.16’, ’M.9’, ’G.30’, and ’M.26’) for ’Honeycrisp’ and ’McIntosh’ at Peru, Clinton County, NY over 15 years (2002–16). Means followed by different letters denotes significant differences (Tukey’s honestly significant difference, \( P \leq 0.05 \)). <0.0001-H or <0.0001-M, significant with higher values for ’Honeycrisp’ or ’McIntosh’, respectively. Gray bars represent variable value.

| Cultivar | System and rootstock | Fruit firmness (kg) | Fruit soluble solids (°Brix) | Fruit red color (%) |
|----------|----------------------|--------------------|----------------------------|---------------------|
| Honeycrisp | CL MM111             | 6.0                | 12.1                       | 52 A                |
|           | SP G30               | 6.1                | 11.9                       | 46 CDE              |
|           | SP M26               | 6.2                | 12.2                       | 45 DEF              |
|           | SA B                 | 6.0                | 11.9                       | 42 F                |
|           | SA G16               | 6.2                | 11.9                       | 47 CD               |
|           | SA M9                | 6.1                | 11.7                       | 44 EF               |
|           | VA B                 | 6.0                | 12.1                       | 43 F                |
|           | VA G16               | 6.2                | 11.9                       | 48 BC               |
|           | VA M9                | 6.1                | 12.0                       | 44 EF               |
|           | TS B                 | 6.0                | 11.8                       | 45 DEF              |
|           | TS G16               | 6.1                | 12.0                       | 50 AB               |
|           | TS M9                | 6.1                | 11.8                       | 46 CDE              |
|           |                      | NS                 | NS                         | <0.0001             |
| McIntosh  | CL MM111             | 4.7 B              | 11.9 B                     | 45 E                |
|           | SP G30               | 4.8 AB             | 12.3 AB                    | 53 CD               |
|           | SP M26               | 4.7 AB             | 12.3 AB                    | 55 C                |
|           | SA B                 | 5.0 A              | 12.4 AB                    | 59 B                |
|           | SA G16               | 5.0 A              | 12.5 A                     | 64 A                |
|           | SA M9                | 4.8 AB             | 12.4 AB                    | 60 B                |
|           | VA B                 | 4.8 AB             | 12.6 A                     | 51 D                |
|           | VA G16               | 4.9 AB             | 12.5 A                     | 60 AB               |
|           | VA M9                | 4.9 AB             | 12.4 AB                    | 55 C                |
|           | TS B                 | 4.8 AB             | 12.2 AB                    | 51 D                |
|           | TS G16               | 4.9 AB             | 12.3 AB                    | 54 CD               |
|           | TS M9                | 5.0 A              | 12.3 AB                    | 52 CD               |
|           |                      | 0.0007             | 0.0043                     | <0.0001             |
| System x rootstock |                  | NS                 | NS                         | NS                  |
| System SA |                      | 4.9                | 12.4 AB                    | 61 A                |
|           | VA                   | 4.9                | 12.5 A                     | 55 B                |
|           | TS                   | 4.9                | 12.3 B                     | 52 C                |
|           |                      | NS                 | 0.0298                     | <0.0001             |
| Rootstock B |                     | 4.9                | 12.4                       | 54 C                |
|           | G16                  | 4.9                | 12.5                       | 59 A                |
|           | M9                   | 4.9                | 12.3                       | 56 B                |
|           |                      | NS                 | NS                         | <0.0001             |
| System x rootstock |                  | NS                 | NS                         | NS                  |
| Cultivar |                      | <0.0001-H          | <0.0001-M                  | <0.0001-M           |

Growing seasons (Robinson et al., 2003). Training systems planted at mid-densities (1794 trees/ha), such as VA and SA, with either ‘B.9’ or ‘M.9’ had the highest yield efficiencies and crop loads with a low-vigor cultivar such as Honeycrisp; even SP (1097 trees/ha) on ‘G.30’ had one of the highest yield efficiencies with that cultivar. On the other hand, for the moderate-vigor cultivar McIntosh, TS had similar yield efficiency as SA and VA with either ‘B.9’ or ‘M.9’, and higher cumulative yield. This is similar to previous observations (Lordan et al., 2018a) that after 20 years, ‘McIntosh’ had higher yields in high-density plantings (3500 trees/ha). In the present study, average annual yield for ‘McIntosh’ was 41 t·ha⁻¹, whereas for ‘Honeycrisp’ it was 25 t·ha⁻¹. These yields are lower than reported by other studies (Autio et al., 2011; Lordan et al., 2016; Robinson et al., 2011a). The shorter growing season in Northern New York, compared with other major apple-producing areas such as Washington State or western New York, plus harsh climatic conditions (very cold winters, late fall and spring frosts), might explain lower yields observed in the present study carried out in Peru, Clinton County, NY.

For both ‘Honeycrisp’ and ‘McIntosh’, biennial bearing was lower for TS with on either ‘M.9’ or ‘B.9’. These observations coincide with our previous study with ‘Honeycrisp’ (Lordan et al., 2017b), where we found no significant differences between ‘B.9’ and ‘M.9’. Furthermore, the more vigorous the trees were in our study, the higher the biennial bearing they had: for instance, TS had both the lowest vigor and biennial bearing. This suggests a better
balance of vegetative growth and fruiting for trees on TS rather than with CL systems. As many authors suggest, equilibrium between fruiting and growth is key in reducing alternate bearing (Costes et al., 2006; Forshey and Elfving, 1989).

When comparing fruit size, no important effect of either training system or rootstock was observed for either cultivar. Only ‘Honeycrisp’ on SP with ‘M.26’ had smaller fruit. Other studies have observed no significant differences in fruit size between ‘M.9’ and ‘M.26’ for ‘Honeycrisp’ (Robinson et al., 2016; Russo et al., 2007), ‘McIntosh’ (Autio et al., 2011), or ‘Gala’ (Autio et al., 2013; Russo et al., 2007).

Fruit quality. Internal quality was only slightly affected by training system and rootstock, but red color was more affected depending on the training system and rootstock combination. Smaller trees with less vegetative growth, such as those on SA, VA, and TS, had the greater overall red color. This coincides with other studies reporting sunlight distribution within the canopy as the main factor affecting fruit color and fruit quality (Awad et al., 2001; Sinoquet et al., 2008). We also saw significant differences among rootstocks regarding fruit color; however, these differences were relatively small, ±2% to 5% for ‘Honeycrisp’ and ‘McIntosh’, respectively (Table 3). Rostock effect on fruit color appears to be related to rootstock vigor, affecting vegetative growth, and thus light distribution within the canopy. To counteract this, some authors have suggested summer pruning to improve fruit color (Palmer, 1999; Robinson et al., 1991).

Conclusions

In the cold climate of this study, both ‘McIntosh’ and ‘Honeycrisp’ performed well in high-density plantings. TS (3233 trees/ha) with ‘M.9’ was the combination that gave the highest cumulative yields with higher crop loads and yield efficiency indices, reduced biennial bearing and with no significant differences in fruit size and quality. However, with the weak-growing cultivar Honeycrisp, the largest fruit, and the highest yield efficiency and crop load were with ‘B.9’ instead of ‘M.9’, although cumulative was not different from ‘M.9’. In addition, a mid-density system such as SP (1097 trees/ha) with ‘G.30’ provided similar results as the high-density option. This may be due to the greater cold-hardiness of ‘G.30’ compared with ‘M.9’ or ‘B.9’. Furthermore, although some growers may use ‘M.26’ (slightly more vigorous than ‘M.9’) for weak-growing cultivars such as Honeycrisp, others may use B.9 due to its higher tolerance to fire blight. However, as pointed out in this study, both ‘M.26’ and ‘B.9’ might be compromised in replant sites, especially where fumigation is not possible such as New York State. As this study has shown, ‘G.30’ which has some genetic tolerance of ARD could be a good option in these scenarios. The poorer performance of ‘G.16’ was unexpected. It has good winterhardiness but despite its good tree growth and survival it was not as productive as ‘M.9’ and ‘B.9’. These results are specific to the cold climate in northern New York State. In climates that are warmer, the relatively easy management of very high-density systems such as the TS becomes more difficult because of greater vegetative vigor. In those climates, weaker growing rootstocks would be preferred.

To sum up, although TS on ‘M.9’ would be the best option for new orchards, TS on ‘B.9’ rather than ‘M.9’ might be the way to go when fire blight pressure is high. On the other hand, ‘G.30’ with SP (1097 trees/ha) might be the least risky option for weak-growing cultivars that are planted in cold climates and short growing seasons, and when fumigation for ARD is not possible. Other newer Geneva® rootstocks that are not only similar as ‘M.9’, but also winterhardy and resistant to ARD and fire blight could be even a better option. However, these need long-term testing in cold climates.

Fruit price, labor (cost and availability), and other economical factors will also determine profitability of each combination of training system and rootstock. Therefore, economic studies should complement this kind of trial, since the agronomic and economic optimum combinations may not be the same.

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