Genetically Diverse Peach Seedling Rootstocks Affect Long-term Performance of ‘Redhaven’ Peach on Fox Sand

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Abstract. Ten genetically diverse peach [Prunus persica (L.) Batsch] seedling rootstocks were studied for 10 years on Fox sand using ‘Redhaven’ as the scion. The purpose of the experiment was to assess the performance of three Harrow Research Station (Ont.) hybrid selections (H7338013, H7338016, and H7338019) and two northern China introductions (‘Chui Lum Tao’ and ‘Tzim Pee Tao’) against five commercial standards, two of which were selected in Canada (‘Harrow Blood’ and ‘Siberian C’) and three in the United States (‘Bailey’, ‘Halford’, and ‘Lovell’). Rootstock performance was assessed indirectly by measuring or subjectively rating various aspects of scion performance including annual trunk cross-sectional area (TCA); final tree height, spread, and TCA; bloom and fruit set intensity; yield and yield efficiency; canker (Leucostoma spp.) severity; defoliation rate; winter injury; cold hardiness of flower buds and shoot xylem; and tree survival. Rootstock effects on the above measurements and ratings were significant in some years and not in others. Year effects were always large and significant, while rootstock × year interactions were usually small and not significant. In the combined analyses over years, the largest rootstock effects were obtained for bloom, fruit set, and defoliation ratings and for TCA measurements. Three cumulative responses, including marketable yields, yield efficiency, and tree survival, were used for comparing the five experimental rootstocks with the five commercial standards and also for ranking the 10 rootstocks with respect to each other to assess their potential commercial value as peach rootstocks. ‘Chui Lum Tao’, H7338013, and ‘Bailey’ had the most commercial potential for southern Ontario because they typically promoted above average cumulative yield, yield efficiency, and tree survival. ‘Tzim Pee Tao’, ‘Siberian C’, and ‘Harrow Blood’ were less valuable, with low cumulative marketable yields. ‘Halford’ and ‘Lovell’ were the least valuable, with the lowest tree survival (17%). Performance of H7338013 exceeded that of both parents (‘Bailey’ and ‘Siberian C’), H7338019 exceeded ‘Siberian C’ but not ‘Bailey’, while performance of H7338016 was inferior to both parents. Wider testing of the experimental rootstocks on different soil types and climatic zones is needed.

Peach seedlings are the principal rootstocks used for peach and nectarine worldwide (Layne, 1987b). They comprise three groups: 1) wild types, 2) seeds from commercial cultivars used primarily in processing and drying industries, and 3) those especially bred or selected for use as rootstock seed sources. The first group represents peaches that have escaped cultivation and are found growing in a wild or nearly wild state such as the Tennessee naturals and Indian peaches of North America (Layne, 1987b). A major problem with these seed sources is their genetic variability and lack of uniformity in the nursery and orchard (Rom, 1983). The second group, consisting of seeds from commercial varieties, is more genetically uniform in the nursery and orchard than the first group and performance is more predictable (Layne, 1987b). Examples of the second group are ‘Halford’ and ‘Lovell’, which originated in California as canning and drying cultivars, respectively, and are important peach rootstocks in Canada, the United States, and Mexico (Elfving and Tehrani, 1984; Layne, 1987b). The third group consists of cultivars that have little or no commercial value other than as rootstock seed sources for peach and nectarine. Examples of this group include ‘Siberian C’ and ‘Harrow Blood’, selected in Canada at the Harrow Research Station (Ont.); ‘Bailey’, selected in Iowa; and GF305 and ‘Rubira’, selected in France (Beckman and Cummins, 1992; Layne, 1987b).

A common feature of peach seedling rootstocks is their generally good compatibility with a broad range of peach and nectarine scion cultivars and good adaptation to well-drained sands, sandy loams, gravelly loam, and silt loam soil types (Layne, 1987b). These features account for their widespread and general use in all peach-producing regions of the world (Layne, 1987b; Rom, 1983).

In 1971, a rootstock breeding program was initiated at the Harrow Research Station to improve cold hardiness and root-lesion nematode (Pratylenchus penetrans Cobb) resistance of peach seedling rootstocks (Layne, 1987a, 1987b; 1989a, 1989b; Potter et al., 1984). In 1979, three Harrow ‘Bailey’ × ‘Siberian C’ hybrids (H7338013, H7338016, and H7338019) were selected based on tree type, cold hardness, canker resistance, and productivity (R.E.C. Layne, unpublished data). Open-pollinated seeds from these and other selections were subsequently tested for germination, uniformity in the nursery, freedom from suckering (R.E.C. Layne, unpublished data), and resistance to root-lesion nematode (Potter et al., 1984). Open-pollinated seeds from H7338013, H7338016, and H7338019 were used to compare these seed sources in advanced trials in a replicated orchard experiment with open-pollinated seeds of five commercial standards: ‘Bailey’, ‘Halford’, ‘Harrow Blood’, ‘Lovell’, and ‘Siberian C’ (Elfving and Tehrani, 1984; Layne, 1987b). In addition, two cold-hardy introductions from northern China (‘Chui Lum Tao’ and ‘Tzim Pee Tao’) (Layne, 1987b, 1989b) were also included in the experiment because they had not yet been tested as potential peach rootstocks in Canada. ‘Redhaven’ was chosen as the common

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The scion for the 10 rootstocks because of its importance as a cultivar in Ontario and many other peach-producing regions of the world. Preliminary reports of this work have been made (Layne, 1987a, 1987b; 1989a, 1989b).

**Materials and Methods**

The experimental orchard was established in 1982 on a Fox sand soil series at the Harrow Research Station Ridge Farm (=42°N, =82°54’W). For all rootstocks, 1-year-old ‘Redhaven’ budded nursery trees were used and planted with the bud union just above the soil surface to prevent scion rooting. The rootstock seed sources were derived from open pollination of the following self-fertile clones: ‘Bailey’, ‘Chui Lum Tao’, ‘Halford’, ‘Harrow Blood’, ‘Lovell’, ‘Siberian C’, ‘Tzim Pee Tao’, H7338013, H7338016, and H7338019. The soil type has been previously described (Layne et al., 1986). The orchard site was fumigated in the fall before planting with the nematicide 1,2-dichloropropane with 1,3-dichloropropene (‘D-D’) at 337 liters·ha–1 to control root-lesion nematodes, the major nematode peach pest in Ontario (Potter et al., 1984).

The experimental design was a randomized complete block with six replications. Each row of experimental trees was a replication and consisted of single-tree plots of each of the 10 scion–rootstock combinations. Trees were spaced 6.0 × 6.0 m to provide a tree density of 278 trees/ha. A guard row of ‘Redhaven’ on a random assortment of peach seedling rootstocks surrounded the experimental orchard and also separated each of the six rows of experimental trees.

The orchard was managed according to local recommendations for Ontario peach growers (Ontario Ministry of Agriculture and Food, 1991). Row middles were cultivated from April to the end of June, then a cover crop of Italian ryegrass (Lolium multiflorum Lam.) was sown the first week of July. Weeds in the tree row were controlled with two or more seasonal applications of 1,1’-dimethyl-4,4’-bipyridinium ion (paraquat). Each year, 190.5 kg of 0N–10 P2O5–30 K2O (percent) fertilizer per hectare was broadcast in the spring. Beginning in 1983, banded applications of NH4NO3 (34–0–0) were made annually in April at the drip line of each tree. The rate of N was 0.02 kg/tree in 1983 and was increased by 0.02 kg/tree per year from 1983 to 1991.

In the fall each year, growth measurements were recorded as trunk circumference 30 cm above the soil surface and converted to trunk cross-sectional area (TCA). In the tenth year, the height and spread of each tree was recorded. Each year, the same observer rated subjectively winter injury, canker (Leucostoma spp.), bloom intensity, fruit set after June drop, and defoliation rate. A 1 to 10 rating scale (Table 1) was used where 1 = the poorest possible rating and 10 = the best possible for each of the following ratings: winter injury, canker, bloom intensity, and fruit set. Defoliation ratings were estimated in 10 equal percentiles (Table 1). Trees were defruited in the second season to promote vegetative growth. In the third season, fruit were spaced 30 cm apart to encourage tree growth, but in the fourth and subsequent seasons, they were spaced 15 cm apart. Only trees with fruit set ratings of 6 or higher (Table 1) required hand thinning. Yields were recorded annually from years 3 to 10 (1984 to 1991). A 7-kg fruit sample per tree was taken, usually from the second harvest, and graded into each of three size classes arbitrarily designated as large (>64 mm), medium (<64 to >54 mm), and small (<54 mm). Split pits were treated as a separate

| Numeric scale | Winter injury | Canker (Leucostoma spp.) | Bloom | Fruit set | Defoliation (%) |
|---------------|---------------|--------------------------|--------|-----------|-----------------|
| 1             | Severe, tree dead | Severe, tree dead         | None   | None      | >0 to 10        |
| 2             | Severe, tree dying | Severe, tree dying        | Trace  | Trace     | >10 to 20       |
| 3             | Two major scaffold branches dead | Severe in each of trunk, crotches and lower scaffold branches | Light  | Light     | >20 to 30       |
| 4             | One major scaffold branch dead | Severe in two of trunk, crotches or lower scaffold branches | Very light | Very light | >30 to 40       |
| 5             | Secondary and tertiary branches dead | Severe in one of trunk, crotches or lower scaffold branches | Light  | Light     | >30 to 40       |
| 6             | Tertiary branches dead | Moderate in trunk, crotches and lower scaffold branches but severe in smaller branches | Light to medium | Light to medium | >40 to 50      |
| 7             | 1- and 2-year-old shoots dead | Light to moderate in trunk, crotches and lower scaffold branches, moderate to severe in smaller branches | Medium | Medium     | >50 to 60       |
| 8             | 1-year-old shoots dead | Very light in major framework of tree, light elsewhere | Medium to heavy | Medium to heavy | >60 to 70       |
| 9             | Tips of 1-year-old shoots dead | Confined to one and two year old shoots | Heavy | Heavy     | >70 to 80       |
| 10            | None observed | None observed | Very heavy | Very heavy  | >80 to 90       |
|               |               |                          | Profuse | Profuse   | >90 to 100      |
class and weighed separately. Total yield comprised the combined weight of all fruit harvested in a season before grading. Marketable yield excluded the proportion of the total yield attributed to split pits and small fruit. As trees died in the experimental or guard rows, they were replaced with ‘Redhaven’/Siberian C nursery trees to maintain the same tree density, but no data were recorded on replacement trees.

To assess the influence of rootstock on ‘Redhaven’ scion cold hardiness, controlled freezing tests were conducted on preconditioned dormant shoots in 1985, 1988, 1989, and 1990. The shoots collected for freezing trials each year included the annual increment of shoot growth made during the previous year’s growing season.

On 23 Jan. 1985, dormant shoots (20 per tree per replication) were collected and preconditioned by holding for 8 days at −10°C in plastic bags. They were then subjected to a controlled freezing test on 31 Jan. 1985 at a cooling rate of 5°C/h. Samples were removed as soon as −28, −30, and −32°C were attained to assess freezing injury at those temperatures. Following the freezing tests, all shoots were triple-bagged in plastic bags and held at −3°C for 24 h, 3°C for 3 days, then room temperature (≈23°C) for 24 h before flower bud and shoot xylem injury were assessed. The temperature required to kill 50% (T50) of flower buds and shoot xylem of acclimated shoots was determined (Layne, 1989c, 1992). Similar samples were collected on 9 Feb. 1988 from outdoors, preconditioned as before, subjected to controlled freezing on 18 Feb. 1988, and assessed for injury on 14 Mar. 1988. The T50 values were determined as before for flower buds and shoot xylem.

On 19 Dec. 1988 and 1989, similar samples of dormant shoots were collected and preconditioned by holding samples at −3°C for 21 days, at −5°C for 7 days, and then at −10°C for 7 days to induce maximum hardiness. The shoots were then subjected to standard controlled freezing tests on 24 Jan. 1989 and 25 Jan. 1990 (Layne 1989c, 1992). T50 values for flower bud and shoot xylem injury were obtained as before.

The data within years from this experiment were analyzed by analysis of variance (ANOVA) for a randomized complete-block design. The data over years were analyzed by using repeated measures analysis treating year as a split-plot (PROG GLM, SAS Institute, Cary, N.C.). The total and marketable yields, which are likely to be affected by tree size were analyzed using TCA as the covariate. The relationships among dormancy, survival, and hardiness variables were established based on the correlations among canker, winter injury, defoliation, bud hardiness, and xylem hardiness. Similarly, the relationships among growth and yield variables were examined through the correlations among total yield, yield of large fruit, bloom, fruit set, TCA, and cropping efficiency. Duncan’s multiple range test was used to compare rootstock means.

**Results**

**Natural winter injury.** Winter injury ratings increased in severity with tree age regardless of rootstock effects (data not presented). In 5 of the 9 years, rootstocks differed significantly with respect to winter injury of ‘Redhaven’ scions, while in the other 4 years they did not. In the combined analysis of 9 years of winter injury data, there was neither a rootstock effect nor a rootstock × year interaction, but there was a large year effect (P < 0.001).

**Controlled freezing.** In 2 (1985 and 1989) of the 4 years, flower bud hardiness was significantly influenced by rootstock, while in the other 2 years (1989 and 1990) it was not (Table 2). ‘Bailey’ and ‘Harrow Blood’ were associated with the hardest flower buds in 1985 when buds were preconditioned for 8 days, ‘Halford’ was associated with the least hardy buds, and the remaining rootstocks had an intermediate but similar effect. In 1988, ‘Siberian C’ was associated with the hardiest buds and H7338019 with the least hardy. The combined analysis of bud hardiness data for the 4 years indicated neither a significant rootstock effect nor a rootstock × year interaction on bud hardiness, but there was a large year effect (P < 0.001).

Shoot xylem hardiness in 1985 and 1989 was influenced by rootstock (Table 3). In 1985, ‘Tzim Pee Tao’ was associated with the hardiest and H7338016 with the least hardy xylem, while in 1989 ‘Harrow Blood’ and H7338013 were associated with the hardiest and H7338019 with the least hardy xylem. The combined analysis of xylem hardiness data for the 4 years indicated neither a significant rootstock effect nor a rootstock × year interaction on xylem hardiness.

### Table 2. Cold hardiness of ‘Redhaven’ peach flower buds on 10 peach seedling rootstocks.

| Rootstock         | T50 flower buds (°C) |
|-------------------|----------------------|
|                   | Dormant shoots        | Dormant shoots |
|                   | pre-conditioned for 8 days | pre-conditioned for 35 days |
| Bailey            | −27.1 a               | −22.0 bc        | −25.3 a       | −26.1 a       |
| Chui Lum Tao      | −26.8 ab              | −22.6 bc        | −25.7 a       | −26.1 a       |
| Halford           | −26.6 b               | −22.1 b         | −25.6 a       | −26.0 a       |
| Harrow Blood      | −27.1 a               | −21.9 bc        | −25.7 a       | −26.1 a       |
| Lovell            | −26.9 ab              | −22.6 b         | −25.7 a       | −26.3 a       |
| Siberian C        | −26.7 a               | −23.4 a         | −25.3 a       | −26.6 a       |
| Tzim Pee Tao      | −26.9 ab              | −22.4 bc        | −25.8 a       | −26.5 a       |
| H7338013          | −26.9 ab              | −22.2 bc        | −26.0 a       | −26.0 a       |
| H7338016          | −26.9 ab              | −22.2 bc        | −25.9 a       | −26.3 a       |
| H7338019          | −26.8 ab              | −21.8 c         | −25.7 a       | −26.5 a       |

T50 = temperature required to kill 50% of the flower buds.

*Shoots were collected from outdoors in January or February and held at −10°C for 8 days before controlled freezing tests were conducted.
*Shoots were collected in December and held at −3°C for 21 days, −5°C for 7 days, and −10°C for 7 days before controlled freezing tests were conducted.
*Mean separation of rootstocks in columns according to Duncan’s multiple range test (P < 0.05).
Dormant shoots were collected in December and held at –3°C for 21 days, –5°C for 7 days, and –10°C for 7 days before controlled freezing tests were conducted.

Dormant shoots were collected from outdoors in January or February and held at –10°C before controlled freezing tests were conducted.

**Table 3. Cold hardiness of ‘Redhaven’ peach shoot xylem on 10 peach seedling rootstocks.**

| Rootstock       | 1985  | 1988  | 1989  | 1990  |
|-----------------|-------|-------|-------|-------|
| Bailey          | –29.9 ab | –27.1 a | –29.0 ab | –32.2 a |
| Chui Lum Tao    | –29.6 ab | –27.3 a | –28.9 ab | –32.3 a |
| Halford         | –29.6 ab | –27.3 a | –28.6 ab | –31.8 a |
| Harrow Blood    | –30.0 ab | –27.1 a | –29.3 a  | –32.0 a |
| Lovell          | –29.6 ab | –27.3 a | –28.9 ab | –31.7 a |
| Siberian C      | –29.7 ab | –27.7 a | –28.9 ab | –32.4 a |
| Tzim Pee Tao    | –30.1 a  | –27.4 a | –29.1 a  | –32.4 a |
| H7338013        | –29.7 ab | –26.9 a | –29.3 a  | –32.1 a |
| H7338016        | –29.5 b  | –27.6 a | –28.9 ab | –32.2 a |
| H7338019        | –29.8 ab | –27.6 a | –28.1 b  | –31.9 a |

*T₀ = temperature required to kill 50% of the shoot xylem.

**Table 4. Tree height, spread, and trunk cross-sectional area (TCA) of ‘Redhaven’ peach in the tenth year (1991) on 10 peach seedling rootstocks.**

| Rootstock       | Tree ht (m) | Tree spread (m) | TCA (cm²) |
|-----------------|-------------|-----------------|-----------|
| Bailey          | 3.25 bcdf   | 4.95 ab         | 184.6 c   |
| Chui Lum Tao    | 3.30 bcdf   | 5.67 ab         | 209.1 bc  |
| Halford         | 4.06 a      | 6.01 a          | 322.9 a   |
| Harrow Blood    | 3.40 bcdf   | 5.33 ab         | 184.3 c   |
| Lovell          | 3.00 cd     | 5.89 ab         | 172.8 c   |
| Siberian C      | 2.83 d      | 3.92 b          | 106.4 d   |
| Tzim Pee Tao    | 3.50 abc    | 5.12 ab         | 209.0 bc  |
| H7338013        | 3.54 abc    | 5.34 ab         | 221.8 bc  |
| H7338016        | 3.50 abc    | 5.08 ab         | 220.7 bc  |
| H7338019        | 3.85 ab     | 6.06 a          | 256.4 b   |

*Mean separation of rootstocks within columns according to Duncan’s multiple range test (P < 0.05).
8 years of data, there was no rootstock effect and no rootstock × year interaction, but there was a large year effect (P < 0.001). The average response over the 8 years indicated that yields before grading were highest on ‘Chui Lum Tao’ and lowest on ‘Harrow Blood’, while the remaining rootstocks were intermediate and similar.
The general response in yield of marketable fruit (Fig. 2) was similar to that for total yield. Yields peaked in the third or fourth cropping year depending on rootstock, declined in the fifth and sixth, then either increased or decreased in the seventh depending on rootstock, but decreased on all rootstocks in the eighth cropping year. By the eighth cropping year, yields were generally similar to those obtained in the second year. The average yield of marketable fruit for the 8 cropping years was highest on ‘Chui Lum Tao’, lowest but similar on ‘Halford’, ‘Lovell’, and ‘Harrow Blood’; and intermediate but similar on the other rootstocks. The analysis of the 8 years of yield data indicated that neither the rootstock effect nor the rootstock x year interaction was significant; however, there was a large year effect ($P < 0.001$) on marketable yield.

There was a sharp increase in the yield of large (>64 mm) fruit in the first 3 cropping years regardless of rootstock, a sharp decline from the third to the fifth year (Fig. 3), but the response was inconsistent in subsequent years. The average yield over the 8 years was similar for all rootstocks. In the analysis of the large-fruit yield data, neither the rootstock nor the rootstock × year interaction was significant; however, the year effect was highly significant ($P < 0.001$). When total yields were adjusted for differences in TCA using ANOVA (Table 5), there was no rootstock effect on total yield. By contrast, there was a large TCA ($P < 0.001$) and year ($P < 0.001$) effect, but no rootstock × year interaction. When marketable yields were adjusted for differences in TCA, similar effects were obtained as noted for total yields.

**Correlation.** Correlation coefficients were calculated for dormancy and hardiness factors. Flower bud hardness was positively and significantly correlated (Table 6) with shoot xylem hardness, winter injury, and canker ratings but negatively correlated with late defoliation (low defoliation rating). The correlation between shoot xylem hardness with the other variables was not significant. Winter injury ratings were positively correlated with canker but negatively correlated with late defoliation. Late defoliation was negatively correlated with canker ratings.

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**Table 5. Mean total and marketable yield of ‘Redhaven’ in the first 8 years of cropping and analysis of variance (ANOVA) using trunk cross-sectional area (TCA) as the covariate.**

| Rootstock          | Total yield (kg/tree) | Marketable yield (kg/tree) |
|--------------------|-----------------------|----------------------------|
| Bailey             | 51.0                  | 43.3                       |
| Chui Lum Tao       | 62.4                  | 57.2                       |
| Halford            | 45.6                  | 42.4                       |
| Harrow Blood       | 42.4                  | 41.0                       |
| Lovell             | 45.2                  | 41.6                       |
| Siberian C         | 48.0                  | 44.1                       |
| Tzim Pee Tao       | 50.6                  | 46.9                       |
| H7338013           | 55.1                  | 50.2                       |
| H7338016           | 53.6                  | 45.6                       |
| H7338019           | 50.6                  | 46.6                       |

|                        | df | F test   |
|------------------------|----|----------|
| Rootstock              | 9  | $0.86^{**}$  | $0.88^{**}$  |
| TCA                    | 1  | 21.40***  | 25.18***  |
| Replication            | 49 | 1.30***  | 1.44***  |
| Year                   | 6  | 30.85***  | 45.19***  |
| Rootstock × year       | 53 | 0.91***  | 0.93***  |

*Obtained from individual tree yields.

$^{**,**,**}$ Nonsignificant or significant at $P < 0.05$, 0.01, or 0.001, respectively.
278 trees/ha for the first 8 years of cropping.

Marketable yield, yield efficiency, and tree survival.

The combined rank by rootstock for cumulative marketable yield, yield efficiency, and tree survival indicated that ‘Chui Lum Tao’ and H7338013 ranked first and second and exceeded all five of the commercial standards. ‘Bailey’ ranked third, while H7338019 and ‘Lovell’ were next and of equal rank. ‘Siberian C’ was next in rank, followed by ‘Tzim Pee Tao’ and ‘Harrow Blood’, which were of equal rank. ‘Halford’ had the lowest rank of the 10 rootstocks.

**Discussion**

Natural winter injury and cold hardness of ‘Redhaven’ pre-conditioned shoots (Tables 2 and 3) were significantly affected by rootstock in some years but not in others. Similar findings have been previously reported (Durner, 1990; Durner and Rooney, 1988; Layne, 1987b, 1992). These rootstock effects were often small and not always detectable. Flower bud hardness was closely correlated with shoot xylem hardness \( r = 0.67, P < 0.001 \) when considered over all rootstocks and all years (Table 6); thus, as bud hardness increased, so did shoot xylem hardness.

Winter injury and canker (Leucostoma spp.) are the major causes of short orchard life of peaches in Ontario, each acting as a predisposing agent for the other (Layne, 1984). These two variables were closely correlated \( r = 0.71, P < 0.001 \) in this study (Table 6), a result indicating that increased winter injury was accompanied by increased canker severity. By the ninth year, canker was most severe on ‘Lovell’; least severe but similar on ‘Chui Lum Tao’, ‘Halford’, ‘Tzim Pee Tao’, and H7338013; and intermediate but similar on the other rootstocks.

Defoliation rate was consistently and significantly affected by rootstock, occurring fastest on ‘Siberian C’ and slowest on ‘Harrow Blood’ and ‘Halford’. In previous experiments reviewed by Layne (1987b), the early defoliation (high defoliation rating) promoted by ‘Siberian C’ was associated with enhanced scion hardiness in fall and winter compared with other peach seedling rootstocks. Here we found that late defoliation (low defoliation rating) was negatively correlated with bud hardness \( r = -0.56, P < 0.001 \) and winter injury \( r = -0.42, P < 0.001 \). Thus, it seems that rootstocks that induce late defoliation may reduce scion bud...
hardiness and, conversely, rootstocks that induce early scion defoliation enhance scion bud hardiness.

Layne et al. (1976) reported that 'Siberian C' induced more scion dwarfing than other peach seedling rootstocks, while 'Halford' promoted increased scion vigor. Here we also found that peach seedling rootstocks significantly affected scion growth rate (Fig. 4) and final tree size (Table 4), with the largest trees on 'Halford' and the smallest on 'Siberian C'. In fact, trees on 'Siberian C' by the tenth year had not yet filled their allotted space (36 m²) and could have been planted closer together. Small trees are less expensive to prune, spray, and harvest than large trees (Layne, 1987b). Although trees on 'Siberian C' were the smallest, they also had the highest yield efficiency (Table 8). Had they been planted at 536 trees/ha (Layne et al., 1981), per-hectare yields would likely have been much higher than obtained here, where the tree density was much lower (278 trees/ha).

As expected, bloom, fruit set, and yield were significantly and positively correlated regardless of rootstock (Table 7), because these variables are biologically related. There was an even closer relationship between TCA and yield, because TCA is a good indirect measure of fruit-bearing surface and is correlated with yield (Layne et al., 1976; Westwood et al., 1963). Although the rootstocks differed in bloom and fruit set ratings, the rootstock effect on yield was not strongly expressed. Yield may be controlled by so many physiological, environmental, and management factors that counteract each other that the rootstock effect would have less chance to be demonstrated. Nevertheless, 'Chui Lum Tao' consistently was associated with the heaviest bloom, highest fruit set, and greatest yield of the 10 rootstocks.

Total yield and marketable yield were affected to a much greater extent by differences in tree size and differences among years than by rootstock effects (Table 5) and there was no significant rootstock × year interaction. Nevertheless, 'Chui Lum Tao' had the highest total and marketable yields and 'Harrow Blood' had the lowest. The yield of large fruit was closely correlated with total yield, TCA, and yield efficiency when considered over all rootstocks and years (Table 7).

Originally, each rootstock treatment was represented by six trees. Tree numbers declined with tree age, regardless of rootstock, but declined the most in the last 2 years. Estimates of total and marketable yields (Figs. 1 and 2) were based on the yields of surviving trees. Such yields would tend to be overestimated or underestimated depending on the size and health of surviving trees. Thus, 'Halford' yields were likely overestimated in the seventh and eight years (Figs. 3 and 4) because they were based on two and one surviving tree, respectively, and because these trees were large (Fig. 4) and relatively healthy. By contrast, the yields on 'Siberian C' (Figs. 1 and 2) were likely underestimated, because the three surviving trees in the sixth, seventh, and eighth years were the smallest (Fig. 4) and relatively unhealthy. The sharp decline noted in TCA from the fifth to the sixth and subsequent years for 'Siberian C' (Fig. 4) was because the three trees that survived to the eighth cropping year were smaller than those that died by the sixth cropping year and, therefore, tree size was underestimated.

Cumulative tree survival to the tenth year is an important factor to assess rootstock adaptation to a given soil type and climatic zone. Low survival (17%) associated with 'Halford' and 'Lovell' (Table 8) was indicative of inadequate adaptation for very light, sandy soils in southern Ontario, despite satisfactory survival on heavier soils in Ontario (Layne, 1994) and in regions farther south.
(Dozier et al., 1984; Yadava and Doud, 1980). These rootstock seed sources originated in California and were not selected for cold hardiness or canker tolerance, the major causes of tree death in Ontario (Layne, 1984). In contrast, rootstock seed sources selected in southern Ontario, Iowa, and northern China were associated with better scion survival, because they were more cold hardy than those from California (Layne, 1987b). Two Harrow hybrids (H7338013 and H7338016) were comparable with ‘Chui Lum Tao’ in promoting the highest tree survival (83%) of the 10 rootstocks (Table 8). These hybrids promoted higher survival than either parent (‘Bailey’ and ‘Siberian C’) for which respective tree survival was 67% and 50%. The other Harrow hybrid (H7338019) equalled one of its parents (‘Bailey’) and surpassed the other (‘Siberian C’) in tree survival.

When tree survival, cumulative marketable yields, and yield efficiency were equally weighted and considered together (Table 8), ‘Chui Lum Tao’ and H7338013 ranked first and second, respectively, of the 10 rootstocks studied. Therefore, they were considered to have the highest commercial potential of the 10 rootstocks studied for the light, sandy soils of southern Ontario. ‘Chui Lum Tao’ is now being recommended for commercial use (Layne, 1989b), and H7338013 is being considered for commercial introduction. ‘Bailey’ performed best of the five commercial standards and also exceeded three of the experimental rootstocks; thus, ‘Bailey’ warrants continued use in northern areas (Elfving and Tehrani, 1984). Neither ‘Halford’ nor ‘Lovell’ were well adapted, as indicated by low tree survival, to warrant continued use on light sandy soils in southern Ontario. ‘Siberian C’ promoted adequate tree survival (Table 8) and induced more scion dwarfing (Table 4) than the other rootstocks. However, trees on this rootstock would require closer spacing than the one used in this experiment to take advantage of its high yield efficiency. ‘Harrow Blood’ and ‘Tizim Pee Tao’ did not perform as well as ‘Siberian C’ and seem to have more limited commercial potential for southern Ontario. Among the three experimental hybrids (H7338013, H7338016, and H7338019) compared with their parents (‘Bailey’ and ‘Siberian C’), H7338013 surpassed the overall performance of its parents. H7338019 surpassed ‘Siberian C’ but not ‘Bailey’, and H7338016 was inferior to both parents. These hybrids require wider testing to assess their performance in other soil types and climatic zones.

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