Root Distribution Patterns of Nine Apple Rootstock in Two Contrasting Soil Types

R. Thomas Fernandez and Ronald L. Perry
Department of Horticulture, Michigan State University, East Lansing, MI 48824-1325
David C. Ferree
Department of Horticulture, Ohio Agricultural Research and Development Center, The Ohio State University, Wooster, OH 44691-4096

Additional index words. Malus domestics, root distribution, soil bulk density

Abstract. Root distribution of ‘Starkspur Supreme Delicious’ on nine apple (Malus domestics Borkh.) rootstock grown in two different soil types in the 1980 NC-140 Uniform Apple Regional Rootstock Trial (Michigan and Ohio sites) was determined using the trench profile method. Based on the number of roots counted per tree, rootstock could be separated into five groups for the Marlette soil from most to least: MAC.24 > OAR1 > M.26EMLA = M.9EMLA > M.7EMLA = 0.3 = M.9 = MAC.9 > M.27EMLA. For the Canfield soil, rootstock were ranked for number of roots counted from most to least as follows: MAC.24 > OAR1 > MAC.9 > M.26EMLA > M.9EMLA = 0.3 = M.9 EMLA = M.9. Root distribution pattern by depth was affected by soil type with roots fairly well distributed throughout the Marlette soil but restricted primarily above the fragipan in the Canfield soil. Two rootstock performed differently from others in adapting to soil conditions at the different sites. MAC.9 had the second lowest number of total roots/dm² in the Marlette soil yet the second most in the Canfield soil, while the opposite was found for M.9EMLA. Regression analysis demonstrated positive correlations between number of roots counted and vigor and yield of the scion.

The NC-140 Technical Committee was established in 1967 with the central objective of facilitating cooperative research on new rootstock and their adaptability to environmental conditions of different North America regions (Ferree and Perry, 1988). Cooperators agreed to follow the Technical Committee’s planting design and cultural guidelines for tree training and support, thinning, and fertilizing as well as to collect specific data. Cooperators were encouraged to collect additional data on specific interests such as those reported in this study. The 1980 NC-140 Uniform Apple Regional Rootstock Trial consisted of ‘Starkspur Supreme Delicious’ (Malus domestics Borkh.) on nine rootstock of varying size. Rootstock vigor listed from least to most dwarfing for the Michigan and Ohio plantings were as follows: MAC.24, M.7 EMLA, OAR1, M.26EMLA, Ottawa 3 (0.3), M.9EMLA, M.9, MAC.9, and M.27EMLA with OAR1 being more dwarfing than M.26EMLA and M.9 more dwarfing than MAC9 in Ohio (NC-140, 1991).

Physical characteristics of soil have been found to influence root growth and distribution patterns (Cockcroft and Wallbrink, 1966; Oskamp, 1932; Rogers and Vyvyan, 1934; Taylor and Gardner, 1963). Root systems may be confined to areas above hardpans with high soil bulk densities due to the inability of roots to penetrate them (Eavis and Payne, 1968, Greaten et al., 1968). Knowledge of root distribution patterns under various soil conditions is important to aid in rootstock selection. Trees with root systems capable of penetrating fragipans or adapting to other adverse soil condition, need to be identified for use in such situations. The ability of root systems to adapt to soil environments is important when selecting rootstock for orchards and experimental plots. Preliminary data on the overall rooting intensity and percent distribution of root size categories was requested for inclusion in volume 45 of Fruit Varieties Journal, which contained summary reports of this NC-140 rootstock trial (Fernandez et al., 1991). This paper will report on root distribution patterns, soil characteristics of the sites and relationships between rooting intensity, and scion vigor and yield. The objectives of this study were to describe the root distribution pattern of nine clonal apple rootstock at two NC-140 trial locations with highly different soil characteristics, determine root adaptation to soil environment, including soil type and soil impedance, and determine the relationship of scion growth and yield parameters to root system characteristics.

Materials and Methods

The 1980 NC-140 Uniform Apple Regional Rootstock Trial consisted of ‘Starkspur Supreme Delicious’ propagated on nine rootstock. Sites located at Michigan State Univ., East Lansing and Ohio State Univ., Ohio Agricultural Research and Development Center, OH were used for this study based on the contrasting soil types and conditions. Trees were planted with a 3.5 m within-row and 5.5 m between-row spacing with north to south row orientation and 1 m wide herbicide strip in a randomized complete block with five single tree replicates. Trees were trained to a central leader without support and received similar management practices at both sites.

The soil series in Michigan was a Marlette fine sandy loam (Fine-loamy, mixed, mesic Glossoboritic Hapludalfs) moderately well drained with moderate to moderately slow permeability (Anonymous, 1979). The soil series in Ohio was a Canfield silt loam (Fine-loamy, mixed, mesic Aquic Fragiudalfs) with a fragipan 60 to 70 cm below the soil surface with moderate permeability characterizing the soil above the fragipan and poor permeability through the fragipan (Anonymous, 1981). Soil bulk densities for each location were determined by sampling intact soil cores of a known volume in the trenches dug for counting roots. Soil core
Volumes were 350 and 230 cm$^3$ for the samples from the Marlette and Canfield soils. Ten soil cores were taken for each soil horizon (six for Marlette and five for Canfield) within the 1.2 m from the soil surface that corresponded to the vertical height of the root counting frames described below. Each horizon was assumed to have the same bulk density throughout based on field observation and characteristics reported in the soil surveys (Anonymous, 1979, 1981). Specific information on soil characteristics can be found in the soil surveys.

Roots were counted using the profile wall method because of the ability to investigate root distribution with soil profile characteristics (Layne et al., 1986; Oskamp and Batjer, 1932; Perry et al., 1983). Excavation began 9 Oct. 1989 in Ohio and 30 Apr. 1990 in Michigan. Since the highest proportion of roots are found within 1 m from the center of the trunk of apple trees (Atkinson, 1980), trenches were excavated with a backhoe parallel to tree rows within the herbicide strip 0.8 m from the center of the trunks on east and west sides of the tree. The most common range for depth of rooting of apple is from 1 to 2 m (Atkinson, 1980), therefore, the trenches were 1.5 to 2 m deep. Root counting frames were constructed 1.2 m vertical height x 1.8 m wide and divided with cotton string into mapping grid squares of 15 cm vertical height x 30 cm wide. The soil on the face of the trench was loosened an additional 5 cm deep perpendicular to the soil profile and washed with a high pressure water gun to expose roots. Counting frames were placed over the washed profiles with the top level with the soil surface and centered on the trunks. Roots were counted and sized on corresponding paper grids as described by Layne et al. (1986) to a depth of 1.2 m from the soil surface and 0.9 m to the north or south of the center of the tree trunk. Roots were counted for all surviving replicates of each rootstock (five for MAC.24, OAR 1, M.9 EMLA, M.7 EMLA, MAC.9, M.27 EMLA and four for M.26 EMLA, O.3 and M.9 on the Marlette soil; five for MAC.24, OAR 1, M.26 EMLA, MAC.9; four for M.7 EMLA, O.3, M.9; and two for M.9 EMLA on the Canfield soil). Roots were classified into total roots and three size categories: less than 2 mm (small), 2 to 5 mm (medium), and greater than 5 mm in diameter (large) and expressed per dm$^3$ trench wall surface area. Tree height, canopy spread, trunk cross-sectional area (TCA), yield and yield efficiency were recorded as required by the NC-140 technical committee (NC-140, 1991).

Analysis of variance was conducted using the PROC GLM procedure of the SAS statistical program (SAS Institute, Cary, N.C.). Data from each location were analyzed separately as randomized complete blocks. The analysis of variance for the root mapping indicated little to no effect on root numbers due to the east or west facing profile of the tree or due to distance north or south in the row from the center of the trunk (data not shown), therefore, both profiles and all distances were combined for analysis for each tree. Data were analyzed to determine the relationship between number and size of roots at each depth by rootstock and presented as numbers of roots/dm$^3$ trench wall surface area. Differences in number of roots/dm$^3$ by depth also were analyzed for each rootstock.

Linear regression analysis for each location was conducted using the PROC REG procedure of the SAS statistical program to determine the relationships between the number of roots counted vs. vigor and yield components. Total number of small, medium and large roots were regressed against TCA, tree height, canopy spread, and yield data from 1989 and 10 year cumulative yield. Regression analysis also was performed for the above comparisons for number of medium and large roots combined, since the relationships with medium or large roots alone were found to have the highest coefficients of determination ($R^2$). Discussion of linear regression will be concerned with models involving total roots and those having the highest $R^2$’s.

Results and Discussion

Soil bulk densities were higher for cores taken at an average depth of 59-64 cm and 103-108 cm compared to cores from 17 to 22 cm and 33 to 38 cm for the Marlette soil with no other differences found (Table 1). Soil cores taken at an average depth range of 40 to 47 cm and 51 to 58 cm and 66 to 73 cm had higher bulk densities than the cores taken at 12 to 19 cm for the Canfield soil (Table 1). In addition, soil cores taken at 51 to 58 cm had higher bulk densities than those taken at 26 to 33 cm for this soil. The bulk densities recorded for soil cores taken at the 66 to 73 cm depth range, the location of the beginning of the fragipan, were much higher than all other soil core depths for the Canfield soil. Although the highest bulk densities were similar for the Marlette and Canfield soils, the highest bulk density for the Canfield soil was reached at an average depth range of 66 to 73 cm while the Marlette soil showed one area of high bulk density at a depth range of 103 to 108 cm.

The nine rootstock were ranked for rooting intensity (number of roots per trench wall surface area) based on the total number of roots/dm$^3$ overall depths (Table 2) for the Marlette soil as follows: MAC.24 > OAR 1 > M.26 EMLA = M.9 EMLA > M.7 EMLA = 0.3 = M.9 = MAC.9 > M.27 EMLA. For the Marlette soil, rooting intensity regardless of root size category generally followed the same order as for tree vigor except M.7EMLA which was ranked lower and M.9EMLA which was ranked higher in total number of roots/dm$^3$ than their tree vigor ranking.

Rootstock were ranked according to rooting intensity based on the total number of roots/dm$^3$ over all depths (Table 2) for the Canfield soil as follows: MAC.24 > OAR 1 = MAC.9 = M.7 EMLA > M.26 EMLA = 0.3 = M.9 EMLA = M.9. Trees on M.27 EMLA were not included in the root mapping of the Ohio site since all but one replicate died before excavation due to severe winter frost heaving that exposed the root system and resulted in root injury and death.

Table 1. Depth and bulk density of soil horizons of the Marlette and Canfield soils. Soil core volume was 350 and 230 cm$^3$ in the Marlette and Canfield soils, respectively. Depth to the top and bottom of the soil core was measured from the soil surface.

| Soil horizon | Depth of horizon (cm) | Depth from top to bottom of core sample (cm) | Bulk density of core sample (g·cm$^{-3}$) |
|--------------|----------------------|--------------------------------------------|------------------------------------------|
| Marlette soil |                      |                                            |                                          |
| Ap           | 0-28                 | 17–22                                      | 1.38                                     |
| B&A          | 36-51                | 33–38                                      | 1.40                                     |
| B21t         | 51-67                | 59–64                                      | 1.55                                     |
| B22t         | 67-86                | 82–87                                      | 1.50                                     |
| c1           | 86-106               | 103–108                                    | 1.58                                     |
| C2           | 106-153              | 127–132                                    | 1.50                                     |
| LSD$^a$      |                      |                                            | 0.14                                     |
| Canfield soil|                      |                                            |                                          |
| Ap           | 0-20                 | 12–19                                      | 1.40                                     |
| 2Btl         | 30-53                | 26–33                                      | 1.41                                     |
| 2Btl         | 30-53                | 40–47                                      | 1.46                                     |
| 2Bt2         | 53-65                | 51–58                                      | 1.48                                     |
| 2Btx 1       | 65-100               | 66–73                                      | 1.61                                     |
| LSD$^a$      |                      |                                            | 0.06                                     |

Depth of soil horizons as reported in Anonymous (1979, 1981).

LSD at $P = 0.05$. 

J. Amer. Soc. Hort. Sci. 120(1):6-13. 1995.
patterns for rootstock and soil types (Figs. 1 and 2). For the rootstock showed a gradual decrease in number of total roots/dm² from the O to 15 cm depth to the 45 to 60 cm depth with a intensity when compared to tree vigor ranking.

Root distribution throughout the soil profile showed different patterns for rootstock and soil types (Figs. 1 and 2). For the Marlette soil, total and small roots/dm² were fairly evenly distributed by depth (Fig. 1 A and B) with a moderate decrease in roots/dm² at the lowest depths with the exception of M.26EMLA, which showed an increase for the lowest depths. Most rootstock, except MAC.24, MAC.9 and M.26EMLA, showed a slight increase in number of total and small roots/dm² from 15 to 30 cm depth compared to the 0 to 15 cm depth. Medium roots/dm² showed a large decrease in number from the 30 to 45 cm depth and below and large roots/dm² from the 15 to 30 cm depth and below (Fig. 1 C and D). Only the most vigorous rootstock, MAC.24, OAR1 and M.26EMLA, had an average number of large roots/dm² below the 15 to 30 cm depth that was significantly greater than zero.

The root distribution pattern for total roots/dm² in the Canfield soil was much more consistent across rootstock (Fig. 2). All rootstock showed a gradual decrease in number of total roots/dm² from the O to 15 cm depth to the 45 to 60 cm depth with a considerable decrease subsequently (Fig. 2A). There was up to an order of magnitude difference in roots in the depths above the 60 to 75 cm range compared to the depths from 60 to 75 cm and below. The depths from 60 to 75 cm and below roughly correspond with the location of the fragipan in the Canfield soil (Anonymous, 1981; Table 1). The same root distribution pattern was seen for small, medium and large roots/dm² as for total roots/dm² except for each larger root size category roots were restricted to shallower portions of the profile (Fig. 2 B and D). For small roots/dm² the pattern was identical to total roots/dm² with a large decrease from 60 to 75 cm and below (Fig. 2B), for medium roots/dm² there were virtually no roots from 45 to 60 cm depth and below, for most rootstock (Fig. 2C) For large roots/dm² almost no roots were found from the 15 to 30 cm depth and below in most instances (Fig. 2D). MAC.24 typically maintained a higher number of roots/dm² to a greater depth than the other rootstock while M.26EMLA, M.9EMLA, M.9 and MAC.9 usually had very sparse rooting below 45 cm, with the others intermediate.

Although statistical comparison between the two soil types cannot be conducted, the difference in ranking of the rooting intensity of the rootstock can be used to estimate relative performance at the two locations, MAC.9 and M.9EMLA switched ranking for the two soil types. MAC.9 had the second lowest number of roots/dm² per tree in the Marlette soil, ahead of M.27EMLA only, yet the second highest in the Canfield soil, similar to OAR 1 (Table 2). M.9EMLA was in the third highest grouping of number of roots/dm² per tree behind OAR1 in the Marlette soil but had the fewest roots/dm² per tree in the Canfield soil. Rooting intensity of M.7EMLA was ranked lower for the Marlette soil than the Canfield soil. This suggests adaptation of MAC.9 to heavy soils with M.9EMLA performing better in the Marlette soil and M.7EMLA performing poorly in the Marlette soil with the other rootstock not affected by soil type as far as total number of roots.

Although rootstock affected number of roots/dm² and depth of rooting, the soil environment had more influence on the root distribution pattern by depth. Depth of rooting was restricted by the fragipan in the Canfield soil and most roots were in soil layers above 60 cm since highly compacted pans present a physical barrier that severely limit root penetration (Eavis and Payne, 1968; Greaten et al., 1968). Between 91% and 94% of the total roots/dm² were located in the O to 60 cm depths for trees in the Canfield soil. The high percent of roots closer to the soil surface in the Canfield soil likely was caused by soil restriction of rooting volume. Increases in percent of root in regions closer to the soil surface in soils that restrict rooting volume has been observed for several fruit crops (Cockroft and Wallbrink, 1966; Oskamp, 1932). There was no such restriction to root distribution in the Marlette soil and roots were distributed fairly evenly throughout the soil profile with a moderate decrease in roots/dm² with depth and, in some cases, no decrease until the lowest depth measured. Between 55% and 68% with an average of 60% of the total roots/dm² were found in the O to 60 cm depths for trees in the Marlette soil. Soil texture also may be involved since Rogers and Vyyvan (1934) found an increase in total weight of four Mailing apple rootstock root systems from a heavy clay to a light sand to a loam. Several authors have found a rootstock soil interaction for various tree crops with rootstock performing differently under the diverse soil types (Cockroft and Wallbrink, 1966; Greaten et al., 1968; Iriartry et al., 1981; Mikhail and El-Zeftawi, 1978; Oskamp and Batjer, 1932; Rogers and Vyyvan, 1934). This confirms the observation of this study regarding MAC.9 and M.9EMLA adaptation to soil environment.

Regression analysis showed strong positive correlations between number of roots (total roots and all size categories) vs. TCA, tree height and canopy spread (P < 0.001) but not yield in 1989 nor cumulative 10-year yield for the Marlette soil. The highest R²s were obtained when large roots were used for the regression analysis for trees in the Marlette soil. The models for total roots and

| Rootstock  | Marlette soil | Canfield soil |
|------------|--------------|---------------|
|            | Total | Small | Medium | Large | Total | Small | Medium | Large |
| MAC.24     | 5.01  | 4.75  | 0.15   | 0.11  | 4.36  | 3.89  | 0.29   | 0.18  |
| OAR 1      | 3.65  | 3.38  | 0.19   | 0.08  | 2.86  | 2.56  | 0.21   | 0.09  |
| M.26 EMLA  | 3.07  | 2.93  | 0.10   | 0.04  | 2.13  | 2.02  | 0.07   | 0.04  |
| M.9 EMLA   | 2.81  | 2.69  | 0.08   | 0.04  | 1.64  | 1.49  | 0.10   | 0.05  |
| M.7 EMLA   | 2.17  | 2.04  | 0.08   | 0.05  | 2.41  | 2.18  | 0.14   | 0.09  |
| O.3        | 2.02  | 1.91  | 0.08   | 0.03  | 2.07  | 1.86  | 0.12   | 0.09  |
| M.9        | 1.88  | 1.79  | 0.06   | 0.03  | 1.62  | 1.50  | 0.08   | 0.04  |
| MAC.9      | 1.76  | 1.68  | 0.07   | 0.01  | 2.73  | 2.58  | 0.11   | 0.04  |
| M.27 EMLA  | 1.48  | 1.42  | 0.05   | 0.01  | ---   | ---   | ---    | ---   |
| LSD²       | 0.30  | 0.29  | 0.02   | 0.02  | 0.55  | 0.50  | 0.05   | 0.03  |

* LSD at P = 0.05 comparing rootstock for each size category.

---

Table 2. Average number of roots/dm² over all depths for total roots and each size category for the Marlette and Canfield soils.
Fig. 1. Number of roots/dm² for each depth for the Marlette soil for total (A), small (B), medium (C), and large (D). LSD at \( P = 0.05 \) for comparison of rootstock within depth for A and B (LSD identical for A and B), C, D, respectively: 0.90, 0.09, 0.07 for 0 to 15 cm and 15 to 30 cm; 0.80, 0.07, 0.04 for 30 to 45 cm; 0.80, 0.06, 0.03 for 45 to 60 cm; 0.70, 0.06, 0.03 for 60 to 75 cm; 0.70, 0.04, 0.03 for 75 to 90 cm; 0.90, 0.05, 0.03 for 90 to 105 cm; 0.70, 0.06, 0.02 for 105 to 120 cm. LSD at \( P = 0.05 \) for comparison of depth within rootstock: 1.3 for MAC.24 (■); 0.9 for OAR 1 (●); 1.0 for M.26EMLA (▲); 0.9 for M.9EMLA ( ▼ ); 0.7 for M.7EMLA (❍) and 0.3 ( ▲ ); 0.5 for M.9 (light diamond) and MAC.9 (dark diamond); and 0.4 for M.27EMLA (+).

J. AMER. SOC. HORT. SCI. 120(1):613. 1995.
Fig. 2. Number of roots/dm² for each depth for the Canfield soil for total (A), small (B), medium (C), and large (D) roots/dm² respectively: 2.40, 2.20, 0.22, 0.12 for O to 15 cm; 1.50, 1.40, 0.15, 0.12 for 15 to 30 cm; 0.90, 0.80, 0.10, 0.07 for 30 to 45 cm; 0.70, 0.70, 0.08, 0.05 for 45 to 60 cm; 0.40, 0.40, 0.06, 0.03 for 60 to 75 cm; 0.10, 0.10, 0.02, 0.02 for 75 to 90 cm; 0.10, 0.10, 0.02, 0.02 for 90 to 105 cm; 0.10, 0.10, 0.02, 0.02 for 105 to 120 cm. LSD at P = 0.05 for comparison of rootstock within depth for total (A), small (B), medium (C) and large (D) roots/dm² respectively: 1.3 for MAC.24 (■); 0.9 for OAR 1 (●); 1.0 for M.26EMLA (▲); 0.7 for M.9EMLA (○); 0.6 for M.7EMLA (○) and O.3 (△); 0.5 for M.9 (light diamond) and MAC.9 (dark diamond).
Table 3. Relationship between total root number and root size category having the highest coefficient of determination vs. scion vigor and yield for all rootstock.

| y Parameter                                  | x Parameter                          | Equation                  | R²    | P value |
|----------------------------------------------|--------------------------------------|---------------------------|-------|---------|
| Trunk cross-sectional area (cm²)              | Total roots                          | y = 13.504 + 0.039x       | 0.39  | 0.001   |
|                                              | Large roots                          | y = 18.430 + 1.880x       | 0.61  | 0.001   |
| Tree height (m)                              | Total roots                          | y = 199.932 + 0.076x      | 0.29  | 0.001   |
|                                              | Large roots                          | y = 2.009 + 0.036x        | 0.45  | 0.001   |
| Canopy spread (m)                            | Total roots                          | y = 195.213 + 0.064x      | 0.24  | 0.001   |
|                                              | Large roots                          | y = 2.043 + 0.030x        | 0.37  | 0.001   |
| Trunk cross-sectional area (cm²)              | Total roots                          | y = 26.076 + 0.617x       | 0.36  | 0.001   |
|                                              | Medium and large roots               | y = -43.698 + 7.789x      | 0.65  | 0.001   |
| Tree height (m)                              | Total roots                          | y = 1.949 + 0.001x        | 0.28  | 0.001   |
|                                              | Medium and large roots               | y = 1.752 + 0.014x        | 0.58  | 0.001   |
| Canopy spread (m)                            | Total roots                          | y = 2.702 + 0.001x        | 0.08  | 0.090   |
|                                              | Medium and large roots               | y = 2.251 + 0.011x        | 0.42  | 0.001   |
| 1989 Yield (kg)                              | Total roots                          | y = 14.199 + 0.036x       | 0.22  | 0.005   |
|                                              | Medium and large roots               | y = 4.173 + 0.516x        | 0.54  | 0.001   |
| 10-Year cumulative yield (kg)                | Total roots                          | y = 98.498 + 0.090x       | 0.23  | 0.005   |
|                                              | Medium and large roots               | y = 80.809 + 1.209x       | 0.48  | 0.001   |

Table 4. Relationship between number of combined medium and large roots vs. scion vigor and yield for M.7 EMLA and relationship between small roots vs. combined medium and large roots for all rootstock.

| y Parameter                        | x Parameter                                  | Equation                  | R²    | P value |
|------------------------------------|----------------------------------------------|---------------------------|-------|---------|
| Small roots                        | Medium and large roots                       | y = 212.700 + 13.760x    | 0.73  | 0.001   |
| M.7EMLA small roots                | M.7EMLA medium and large roots               | y = 433.890 + 7.430x     | 0.94  | 0.010   |
| M.7EMLA TCA (cm²)                  | Medium and large roots                       | y = 166.620 – 0.691x     | 0.95  | 0.010   |
| M.7EMLA tree height (m)            | Medium and large roots                       | y = 8.033 – 0.043x       | 0.98  | 0.010   |
| M.7EMLA 1989 Yield (kg)            | Medium and large roots                       | y = 226.110 – 1.461x     | 0.97  | 0.010   |
| M.7EMLA                             | Medium and large roots                       | y = 486.280 – 2.486x     | 0.99  | 0.010   |
| 10-Year cumulative yield (kg)      | Medium and large roots                       | y = 440.180 + 5.945x     | 0.49  | 0.001   |
| Small roots                        | Medium and large roots                       | y = 2593.900 – 2.009x    | 0.73  | 0.050   |

large roots vs. TCA, tree height and canopy spread for the Marlette soil are shown in Table 3. All linear regression models between number of roots (total roots and all size categories) vs. TCA, tree height, canopy spread, 1989 yield and 10-year cumulative yield were highly significant (P <0.01) except for total and small roots vs. canopy spread. Maximum R² values were found for medium or large roots vs. the vigor and yield parameters for trees in the Canfield soil. These two categories were analyzed together as combined medium and large roots and were compared with the vigor and yield components listed above. The R’s for combined medium and large roots were higher than for medium or large roots alone for trees in the Canfield soil. Regression models for total roots and combined medium and large roots vs. vigor and yield parameters for the Canfield soil are shown in Table 3.

Scion vigor and the intensity and extensiveness of the root system has been shown to be positively correlated for many apple rootstock (Atkinson, 1980; Avery, 1970; Coker, 1958; Rogers and Vyvyan, 1934). The positive relationship found for TCA, tree height, and canopy spread of the scion vs. number of roots counted demonstrates that tree vigor can be used to give a rough estimate of root system size of these rootstock with the exception of M.7EMLA for these soils. The higher correlation coefficients with medium and large roots could reflect their longevity, which may indicate a cumulative measure of root system size in the same way that TCA, tree height, and canopy spread reflect a cumulative measure of the above ground portion of the tree, whereas, a substantial proportion of the small roots may die (Smucker, 1984).

Linear regression analysis showed a positive correlation between 1989 yield and cumulative yield vs. the number of total roots counted for the Canfield soil. The R’s were much higher for 1989 yield and cumulative yield vs. combined medium and large roots in the Canfield soil than for total roots (Table 3). The higher correlation between medium and large roots with yield parameters in the Canfield soil may be related to over-winter carbohydrate storage in these roots as larger roots are more likely to over winter and store larger amounts of carbohydrates than small roots (Kramer and Kozlowski, 1979; Abed and Webster, 1991). Also, the contribution of older roots to water and nutrient uptake during the summer and early fall can be substantial when water demand is highest, when new root growth lowest and there is a high fruit growth rate (Atkinson, 1980; Rem, 1987). No significant correlation was found for yield parameters and root numbers in the Marlette soil. This maybe due to a smaller percentage of medium.
and large roots compared to small roots in the Marlette soil than the Canfield soil (Fernandez et al., 1991).

It was noticed that M.7EMLA displayed a negative slope on most of the regression lines where all rootstock were included. Therefore, individual rootstock were subjected to regression analysis for total roots and all size categories vs. growth and yield parameters. All rootstock were found to have a positive or nonsignificant relationship individually (data not shown) except M.7EMLA. A strong negative relationship was found for M.7EMLA between TCA, tree height, 1989 yield, and 10 year cumulative yield compared with root data for the Canfield soil. Maximum R² was found for growth and yield parameters vs. combined number of medium and large roots (Table 4). Negatives slopes also were detected for tree height, canopy spread and 1989 yield vs. combined medium and large roots for the Marlette soil, although the relationships were not significant (data not shown).

As a result of these findings, the relationship between the number of small roots to number of combined medium and large roots was examined for all rootstock combined and individual rootstock. For all rootstock combined, there was a significant positive relationship between the number of small roots vs. combined medium and large roots. The same results were obtained for regression analysis of individual rootstock except M.7EMLA, which displayed a strong negative correlation in the Canfield soil but a positive correlation for the Marlette soil (Table 4).

The highly significant negative correlations found in the Canfield soil for M.7EMLA between combined medium and large roots vs. TCA, tree height, 1989 yield, cumulative yield and small root number may indicate a strong competition for carbohydrates between the medium and large roots and the rest of the plant. The positive relationship between combined medium and large roots vs. small roots over all rootstock demonstrates a balanced root system. The strong negative correlation between combined medium and large roots vs. small roots for M.7EMLA in the Canfield soil indicates an unbalanced root system under these soil conditions.

The negative relationship between combined medium and large roots vs. small roots observed for the Canfield soil may explain observations of poor anchorage, leaning, and an asymmetric root system of M.7EMLA under certain situations (Ferree and Carlson, 1987). Medium and large roots accounted for only 8% of the root system for M.7EMLA in the Canfield soil (Fernandez et al., 1991) but with an increase from ≃75 to 105 medium and large roots, there was a decrease from approximately 1150 to 650 small roots, i.e., for each increase of one medium or large root there was a decrease of 17 small roots. This large reduction in the number of small roots with a slight increase in medium and large roots could explain poor anchorage of M.7EMLA under circumstances where more larger roots are produced.

The greatest effect on the total number of roots/dm² over all depths was due to rootstock. Rootstock were similar at both soil types with respect to the total number of roots/dm² and small roots/ dm² over all depths with only three rootstock exhibiting differences due to soil type. MAC.9 formed more roots/dm² than expected when compared to tree vigor in the Canfield soil and had a higher relative ranking than in the Marlette soil. M.9EMLA formed more roots/dm² than expected when compared to tree vigor in the Canfield soil and had a higher relative ranking than in the Canfield soil. M.7EMLA formed fewer roots/dm² than expected when compared to tree vigor in the Marlette soil and a lower relative ranking than in the Canfield soil.

The overall size of the root system appeared to be controlled by the genotype while the root distribution pattern was affected by the soil environment. An even distribution of roots or moderate decrease in the number of roots/dm² with greater depths was observed for trees in the lighter fine sandy loam (Marlette) but a restriction of most roots above the fragipan was seen for trees in the heavier silt loam (Canfield). The soil volume available to the root systems of trees in this study was greatly reduced in the Canfield soil by the fragipan. Additionally, up to twice as many roots/dm² were present in the zone above the fragipan in the Canfield soil than at the same depths for the Marlette soil. Plants with large root systems restricted to small soil volumes, such as was found for MAC.24 in the Canfield soil, are likely to respond differently to environmental conditions or imposed treatments compared to the same plants with unrestricted soil volumes. The combination of a high root density in a shallow soil volume could alter plant response to soil stresses such as flooding or drought stress by more rapid depletion of soil water and gases. Positive relationships were found for vigor and yield parameters compared with number of roots for all rootstock except M.7EMLA where a possible competitive effect was found between vigor, yield, and small roots vs. combined medium and large roots. Based on relative ranking of rooting intensity for the two soil types M.9EMLA, MAC.9, and M.7EMLA were affected by soil type. It is important to consider the ability of plants to alter root distribution patterns without apparent reductions in the overall size of the root system in response to changes in the soil environment as found in this study when selecting rootstock and management systems both for orchardists and researchers.

Literature Cited

Abed, S.A. and A.D. Webster. 1991. Carbohydrates and their effects on growth and establishment of Tilia and Betula: I. Seasonal changes in soluble and insoluble carbohydrates. J. Hort. Sci. 66:235–246.

Anonymous. 1979. Soil survey of Ingham County, Michigan. USDA Soil Conserv. Service, Natl. Coop. Soil Survey. Washington D.C.

Anonymous. 1981. Soil survey of Wayne County, Ohio. USDA Soil Conserv. Service, Natl. Coop. Soil Survey. Washington D.C.

Atkinson, D. 1980. The distribution and effectiveness of the roots of tree crops. Hort. Rev. 2:424–490.

Avery, D.J. 1970. Effects of fruiting on the growth of apple trees on four rootstock varieties. New Phyto. 69: 19–30.

Cockroft, B. and J.C. Wallbrink. 1966. Root distribution of orchard trees. Austral. J. Agri. Res. 17:49–54.

Coker, E.G. 1958. Root systems of apple on Mailing and MER ORT. S Soc. H. 120(1):6-13. 1995.

Coker, E.G. 1958. Root systems of apple on Mailing and MER ORT. S Soc. H. 120(1):6-13. 1995.

Fernandez, R. T., R.L. Perry, and D.C. Ferree. 1991. Rooting characteristics of apple rootstock at two NC-140 trial locations. Fruit Var. J. 65:29-34.

Irizarry, H., J. Vicente-Chandler, and S. Silva. 1981. Root distribution of plantains growing on five soil types. J. Agri. Univ. of Puerto Rico. 143.

Kramer, P.J. and T.T. Kozlowski. 1979. Physiology of woody plants. Academic Press, New York. p. 258–281.
Mikhail, E.H. and B.M. El-Zeftawi. 1978. Effect of soil types and rootstock on root distribution and leaf composition of citrus trees. Proc. Intl. Soc. Citricult. 214-216.

NC- 140.1991. Performance of ‘Starkspur Supreme Delicious’ apple on 9 rootstock at 27 sites over 10 years. Fruit Var. J. 45:200-208.

Oskamp, J. 1932. The rooting habit of deciduous fruits on different soils. Proc. Amer. Soc. Hort. Sci. 29:213–219.

Oskamp, J. and L.P. Batjer. 1932. Soils in relation to fruit growing in New York. II. Size, production and rooting habit of apple trees on different soil types in the Helton and Morton areas, Monroe County. Cornell Univ. Agr. Expt. Sta. Bul. 550:145.

Perry, R. L., S.D. Lyda, and H.H. Bowen. 1983. Root distribution of four Vitis cultivars. Plant and Soil 71:63–74.

Rogers, W.S. and M.C. Vyvyan. 1934. Root studies V. Rootstock and soil effect on apple trees. J. Pomol. Hort. Sci. 43:110-150.

Rem, R.C. 1987. Roots. Rootstock for fruit crops, p. 5–28. R.C. Rom and R.F. Carlson (eds.). Wiley, New York.

Smucker, A.J.M. 1984. Carbon utilization and losses by plant mot systems. In: Roots, nutrient and water influx and plant growth, p. 2746. S.A. Barber and D.R. Bouldin (d.). Soil Sci. Soc. Amer., Madison, Wis.

Taylor, H.M. and H.R. Gardner. 1963. Penetration of cotton seedling taproots as influenced by bulk density, moisture content, and strength of soil. Soil Sci. 96: 153–156.

Warmund, M. R., D.C. Ferree, P. Domoto, J.A. Barden, C.A. Mullins, and R.L. Granger. 1991. Blackheart injury in ‘Starkspur Supreme Delicious’ on nine rootstock in the 1980-1981 NC-140 cooperative planting. Fruit Var. J. 45:219–223.