**Performance of ‘Orlando’ Tangelo Trees on Ten Rootstocks in Arizona**

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Additional index words. Citrus paradisi × C. reticulata

**Abstract.** The influence of 10 rootstocks on growth, yield, and fruit quality of ‘Orlando’ tangelo (Citrus paradisi Macf. × C. reticulata Blanco) was studied for 7 years under the arid climate of southwestern Arizona. Trees on macrophylla (Alemow) (C. macrophylla Wester) were the most precocious and produced the highest yields 4 years after planting. Seven-year cumulative yields of trees on Carrizo citrange [C. sinensis (L.) Osbeck × Poncirus trifoliata (L.) Raf.], Yuma citrange (P. trifoliata × C. sinensis), Volkamer lemon (C. limon Burm f.), rough lemon (C. jambhiri Lush), Taiwanica (C. taitwanica), and macrophylla were similar and higher than those on Savage citrange (P. trifoliata × C. sinensis), Batangas mandarin (C. reticulata Blanco), Ichang pummelo (C. ichangensis hyb.), and Palestine sweet lime (C. limettoides Tan.). Trees on Carrizo citrange had relatively large tree canopies and larger fruit, and fruit from trees on Volkamer lemon and rough lemon was lower in total soluble solids concentration (TSS) and total acids (TA) than fruit from trees on other rootstocks. Fruit from trees on Savage citrange was smallest but had the highest TSS. Considering yield, growth, and/or various quality factors, Volkamer lemon, rough lemon, Yuma citrange, and particularly Carrizo citrange, are suitable for ‘Orlando’ tangelo in the arid regions of the southwestern United States. Trees on macrophylla, Savage citrange, and Ichang pummelo had small canopies and were least productive. ‘Orlando’ tangelo trees on Savage citrange and Ichang pummelo rootstocks, however, might be good choices at a spacing closer than 7 × 7 m because of their high fruit TSS and fruit size, respectively. Trees on Palestine sweet lime declined and had low yields, and those on Batangas mandarin had low yields and poor fruit quality. These rootstocks are not recommended for ‘Orlando’ tangelo under conditions similar to those of this experiment.

Effects of rootstock on yield and fruit quality have been reported for various citrus cultivars (Castle, 1986, 1987; Castle and Phillips, 1977; Cooper and Bruce, 1950; Fallahi et al., 1989; Gardner and Horanic, 1966; Hilgeman et al., 1966; Hutchison and Hearn, 1977; Krezdorn, 1977, 1975, 1976). Hutchison and Hearn (1977) studied yield and fruit quality of ‘Nova’ [(C. reticulata Blanco) × (C. paradisi macf. × C. reticulata)] and ‘Orlando’ tangelos on various rootstocks in Florida. ‘Nova’ and ‘Orlando’ tangelo trees on Troyer citrange, Carrizo citrange, and Cleopatra mandarin had higher yields of high-quality fruit than trees on other rootstocks. ‘Nova’ and ‘Orlando’ trees on rough lemon were most productive and produced the largest canopy, and fruit from these trees had the lowest total soluble solids concentration (TSS) and juice content. Fruit from ‘Orlando’ trees on Rusk citrange and ‘Nova’ trees on sour orange had the highest TSS (Hutchison and Hearn, 1977). Wutscher and Shull (1976) studied the performance of ‘Orlando’ tangelo on 16 rootstocks in Texas and reported that the trees on Swingle citrumelo, Morton citrange, Rangpur lime, and Cleopatra mandarin had higher yield than trees on other rootstocks when the trees were 3 to 10 years old. ‘Orlando’ tangelo fruit quality was superior on Sun Chu Sha mandarin, Keraji mandarin, Kinokuni mandarin, sour orange, and Morton citrange. In a trial with 11 rootstocks in Florida, ‘Orlando’ tangelo trees on sweet lime had the highest cumulative yield, while those on trifoliata orange had the lowest yield (Krezdorn and Phillips, 1970).

Arizona produced a total of 126,000 t of tangerines and tangels from 1700 ha between 1983 and 1988 (Arizona Agricultural Statistics Service, 1988). However, there have been no comprehensive long-term studies in Arizona evaluating performance of ‘Orlando’ tangelo on various rootstocks. Our objective was to evaluate the effects of 10 rootstocks on yield, growth, and fruit quality of ‘Orlando’ tangelo grown in Arizona. The rootstocks evaluated and climatic conditions in this experiment were different from those of other reports (Krezdorn, 1977; Krezdorn and Phillips, 1970; Wutschler and Shull, 1976). This long-term study enables us to identify potential rootstocks for the arid regions of the southwestern United States.

**Materials and Methods**

‘Orlando’ tangelo was budded on 10 rootstocks. Trees were grown in containers in the greenhouse and planted in the field in Mar. 1970. The 10 rootstocks were: Carrizo citrange, Yuma citrange, Volkamer lemon, rough lemon, Taiwanica, macrophylla, Savage citrange, Batangas mandarin, Ichang pummelo, and Palestine sweet lime. The budwood sources and budded trees were indexed and were free of viruses. Tree spacing was 7 × 7 m, the soil was a well-drained deep sand, with the top 20 cm mixed with silt classified as Superiorstion sand (Typic Calcorthod. 80% sand), and the soil pH was 8.0 due to high Na and Ca content. ‘Fairchild’ tangerine [(C. reticulata Blanco) × (C. paradisi Macf.)] planted around the experimental block served as the pollener for ‘Orlando’.

Ammonium nitrate was applied in four equal applications in October, December, February, and April every year at an annual rate of 0.5 to 1.5 kg N/tree, depending on tree age. Trees were flood-irrigated biweekly between April and September and monthly...
from October to March. Pesticide was applied twice annually for thrips control, and the orchard was disked when needed for weed control. Overall, tree spacing and cultural practices in the experimental block were similar to those in commercial groves.

The experimental design was a randomized complete block with four blocks (replications) and two trees per plot. Fruit from each tree was harvested into boxes that hold 30 kg, and yield was recorded in 1974 (4 years after planting) for precocity evaluation and then annually from 1982 through 1988. Cumulative yields were calculated for the years 1982 through 1988 (7-year cumulative yield). Trunk diameter was measured and trunk cross-sectional area was calculated in 1974 and 1988 (4 and 18 years after planting, respectively). Tree volume was calculated using measurements of tree height and width: \( V = 0.524 \times \text{height} \times \text{width} \) (Turrell, 1961).

Fruit weight, juice volume (total juice per fruit), percent juice content (percent by fruit weight), TSS, total titratable acid (TA), TSS: TA ratio, and rind thickness were evaluated annually for 7 years. Fifteen fruit per tree (30 fruit per plot) were collected randomly in early December of each year. Fruit were weighed, cut in half, and rind thickness was measured. Juice was extracted by pushing each half of the fruit against the rotating blades of an electric juicer until only rind remained. The juice was passed through a strainer to remove the pulp and to extract pure juice. Total juice volume per fruit was measured in a graduated cylinder. A 500-ml aliquot of each composite juice from all fruit of each sample was weighed, and percent juice content of each fruit was calculated. TSS was measured with a temperature-compensated refractometer (Atago N1). TA was determined by titration with 0.39 \( \times \) NaOH to a pH of 8.0, using an automated Fisher Titralizer (Model 41; Fisher Scientific Co., Pittsburgh) and TA was expressed as citric acid. Analyses of variance for yield in each individual year and for cumulative yield over 7 years, trunk cross-sectional area for 1974 and 1988, tree canopy volume for 1988, and analyses of variance for 7-year averages for each quality factor are reported. Mean separations were computed with Duncan’s multiple range test when a significant F value existed.

Results and Discussion

Yield and growth. The trees on the rootstocks are ranked in Table 1 according to 7-year cumulative yields. Trees on macrophylla were precocious and produced significantly higher yield in 1974 (4 years after planting) than trees on all other rootstocks (Table 1). A similar result was obtained with ‘Redblush’ grapefruit on macrophylla (Fallahi et al., 1989). Yields of trees on macrophylla, however, were lower than those on Carrizo citrange, Taiwanica, Volkamer lemon, and Yuma citrange after 1982 (Table 1). Trees on macrophylla had either a similar or larger trunk cross-sectional area in 1974, but in 1988, these trees had smaller cross-sectional areas and canopy volumes than those on carrizo citrange, rough lemon, Taiwanica, Volkamer lemon, and Yuma citrange (Table 1). This slowing down in growth is responsible for the lower yields of trees on macrophylla after 1982. Growth of trees on Palestine sweet lime also slowed down severely, which reduced canopy volume, trunk cross-sectional area, and cumulative yield (Table 1). Reduction in the growth rate of trees on macrophylla and Palestine sweet lime could be due to sieve tube necrosis decline, as the visual symptoms of trees were similar to those of-sieve tube necrosis in lemons (Fallahi et al., 1990). The bark below the bud union of the declining trees was severely discolored and contained gum deposits. This contrasts with our previous study, where Palestine sweet lime was found to be among the high-yielding rootstocks for ‘Redblush’ grapefruit (Fallahi et al., 1989). After 1982, trees on Carrizo citrange, Yuma citrange, Volkamer lemon rough lemon, and Taiwanica were always in the high-yielding group (cumulative yield between 1052 to 828 kg/tree), while trees on Savage citrange, Batangas mandarin, Ichang pummelo, and Palestine sweet lime were in the low-yielding group (cumulative yield between 629 to 623 kg/tree) (Table 1). As in the present study (Table 1), ‘Redblush’ grapefruit on Volkamer lemon, rough lemon, and Carrizo citrange was more productive than on Savage citrange and Ichang pummelo (Fallahi et al., 1989). Cumulative yields of trees on Carrizo citrange and rough lemon were similar (Table 1), in contrast to the 4-year cumulative yield of ‘Orlando’ tangelo trees on rough lemon in Florida, which was significantly higher than that on Carrizo citrange when the trees were between 5 to 8 years old (Krezdorn and Phillips, 1970). The yield differences could be due to the difference in evaluation periods (4 years vs. 7 years). Trees on rough lemon had larger cross-sectional areas than those on Carrizo citrange in Florida when measured 10 years after planting (Hutchison and Hearn, 1977). We also observed a similar re-

Table 1. Influence of rootstock on yield, cross-sectional area, and tree canopy volume of ‘Orlando’ tangelo.

| Rootstock | Yield per tree (kg) | Cumulative yield (kg/tree) | Trunk cross section (cm²) | Tree canopy volume (M³) |
|-----------|---------------------|----------------------------|--------------------------|------------------------|
|           | 1974  | 1982  | 1983  | 1984  | 1985  | 1986  | 1987  | 1988  | 1974  | 1988  | 1974  | 1988  |
| YUM       | 29 de | 95 ab | 128 ab | 146 a | 152 a | 154 a | 154 a | 1052 a | 36 bc | 408 ab | 108 a |
| CAR       | 34 de | 103 a | 148 a | 138 a | 134 ab | 239 a | 127 ab | 114 a | 1002 a | 48 b  | 487 ab | 113 a |
| TAI       | 37 de | 75 abc | 120 ab | 134 a | 160 a | 241 a | 129 ab | 111 a | 969 a  | 77 a  | 504 ab | 95 ab |
| RLE       | 70 b  | 83 abc | 127 ab | 141 a | 145 a | 251 a | 105bed | 107 a | 989 a  | 77 a  | 497 ab | 90 abc |
| VOL       | 81 b  | 88 ab | 106 abc | 124 ab | 140 a | 240 a | 138 ab | 113 a | 950 a  | 84 a  | 525 a  | 94 ab |
| MAC       | 101 a | 75 abc | 97 bc | 121 ab | 108 bc | 214 ab | 122 ab | 90 ab  | 828 a  | 87 a  | 299 c  | 61 cd |
| BAT       | 20 c  | 49 c  | 92 bc  | 89 c  | 96 c  | 103 bc | 111 bc | 77 ab  | 694 b  | 33 c  | 439 b  | 69 bcd |
| SAV       | 29 de | 60 bc | 85 bc  | 105 bc | 87 c  | 167 c | 110 bc | 80 ab  | 692 b  | 36 bc | 345 c  | 63 cd |
| ICH       | 27 de | 59 bc | 72 c  | 104 bc | 83 c  | 158 c | 84 cd  | 94 ab  | 653 b  | 34 c  | 345 c  | 53 d  |
| PAL       | 51 c  | 60 bc | 87 bc  | 99 bc  | 93 c  | 155 c | 75 d   | 54 b   | 623 b  | 75 a  | 315 c  | 41 d  |

Each value represents the mean of four two-tree replications for each individual year. Mean separation within columns by Duncan’s multiple range test, \( P = 0.05 \).

Abbreviations: YUM = Yuma citrange; CAR = Carrizo citrange; TAI = C. taiwanica; RLE = rough lemon; VOL = Volkamer lemon; MAC = C. macrophylla; BAT = Batangas mandarin; SAV = Savage citrange; ICH = Ichang pummelo; PAL = Palestine sweet lime.
Table 2. Influence of rootstock on fruit quality of ‘Orlando’ tangelo.

| Rootstock | Fruit wt (g) | Juice content (mL/fruit) | Percent juice (w/w) | Peel thickness (mm) | Total soluble solids (TSS) (%) | Total acids (TA) (%) | TSS : TA ratio |
|-----------|--------------|--------------------------|---------------------|--------------------|-------------------------------|----------------------|---------------|
| YUM       | 137 abc      | 69.7 bc                  | 52.1 ab             | 3.07 bcd           | 11.9 b                        | 0.91 bc              | 13.2 ab       |
| CAR       | 146 a        | 76.4 a                   | 53.6 a              | 2.92 d             | 11.9 b                        | 0.92 b               | 13.1 ab       |
| TAI       | 132 bcd      | 68.5 b                   | 53.4 ab             | 3.00 cd            | 11.0 cd                       | 0.91 bc              | 12.4 b        |
| RLE       | 141 ab       | 71.0 ab                  | 51.6 b              | 3.14 bc            | 10.6 d                        | 0.82 d               | 13.5 a        |
| VOL       | 136 bcd      | 71.2 ab                  | 52.9 a              | 3.06 bcd           | 10.7 cd                       | 0.82 d               | 13.5 a        |
| MAC       | 130 cde      | 66.9 bc                  | 52.6 ab             | 3.20 ad            | 10.9 cd                       | 0.90 bc              | 12.4 b        |
| BAT       | 126 de       | 64.5 c                   | 52.9 ab             | 3.02 cd            | 12.5 a                        | 1.02 a               | 12.4 b        |
| SAV       | 124 e        | 64.3 c                   | 51.1 ab             | 3.02 cd            | 11.8 b                        | 0.91 bc              | 13.1 ab       |
| ICH       | 138 abc      | 71.2 ab                  | 53.2 ab             | 3.30 a             | 11.1 c                        | 0.86 cd              | 13.1 ab       |
| PAL       | 133 bcd      | 67.0 bc                  | 51.6 b              |                    |                               |                      |               |

Each value is the mean of 7 years with four two-tree replications per year. Mean separation within columns by Duncan’s multiple range test, P = 0.05.

Abbreviations: YUM = Yuma citrange; CAR = Carrizo citrange; TAI = C. taywanica; RLE = rough lemon; VOL = Volkamer lemon; MAC = C. macrophylla; BAT = Batangas mandarin; SAV = Savage citrange; ICH = Ichang pummelo; PAL = Palestine sweet lime.

Overall, Carrizo citrange is a suitable rootstock for ‘Orlando’ tangelo in Arizona. It gives high yield, large fruit, high juice content, and thin peel. The reason for the good performance (yield, growth, and overall quality) of ‘Orlando’ tangelo trees on citrange rootstock, particularly Carrizo, under the conditions of this experiment is not clear. Leaves of ‘Orlando’ tangelo trees on all citranges, particularly Carrizo, had lower N but higher Ca than those on other rootstock (data not shown). Volkamer lemon, rough lemon, Yuma citrange, and Taiwanica are also very productive, but fruit quality is poor to intermediate. Fruit from trees on rough lemon and Volkamer lemon had high TSS : TA ratios in spite of their low TSS (Table 2). ‘Orlando’ tangelo trees on macrophylla rootstock decline at early ages; thus, macrophylla is not advisable for ‘Orlando’ tangelo. However, if ‘Orlando’ trees are to be budded on macrophylla because of precocity, trees could be planted at a closer spacing than 7 × 7 m because trees on macrophylla produce small canopies (Table 1). Savage citrange is a good rootstock if high TSS and TA are the primary objective of ‘Orlando’ tangelo production. However, ‘Orlando’ tangelo trees on Savage citrange produced small fruit. Also trees on both Savage citrange and Ichang pummelo had low per-tree production. Therefore, Savage citrange, and Ichang pummelo cannot be recommended at 7 × 7 m spacing for ‘Orlando’ tangelo, but they could be planted at a higher density because of their small canopy volume. ‘Orlando’ fruit on these rootstock had relatively good quality and/or good fruit size. Trees on Palestine sweet lime showed severe signs of decline, and those on Batangas mandarin had neither high yield nor good quality and cannot be recommended for ‘Orlando’ tangelo under conditions similar to those of this experiment.

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