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English walnut rootstocks help avoid blackline disease, but produce less than ‘Paradox’ hybrid

While ‘Paradox’ hybrid seedlings are often the rootstocks of choice for California walnut orchards, there is a resurgence of interest in using English walnut seedlings because walnut blackline disease, which is endemic in many California walnut production districts, does not affect them. We compared the growth and productivity of walnuts on English rootstocks from a variety of sources to those on Paradox rootstock. The growth and productivity of ‘Chandler’ walnut trees were similar among trees on seedling English rootstocks in one trial, but trees on English rootstocks were smaller and had lower production than Paradox hybrid–rooted trees in the other.

California’s first walnut trees and orchards were planted during the Spanish mission period (around 1800), using seedlings of early varieties of Persian or English walnut (*Juglans regia*) chosen for their superior growth and nut quality. Since the 1890s, walnut trees in California have been propagated by grafting or budding desired cultivars onto rootstocks chosen for their adaptation to different physical, chemical or biological soil conditions at individual orchard sites. From the early to mid-20th century, seedlings of Northern California black walnut (*Juglans hindsii*) were used as rootstocks because they grew vigorously and were more tolerant of saline and saturated soil and more resistant to soil-borne pests than English walnut seedlings.

Since the 1950s, ‘Paradox’ hybrid seedlings have supplanted black and English walnut as rootstocks of choice for California orchards, though black walnut (*J. hindsii* and others) is still used occasionally. Paradox seedlings are hybrids of black and English walnuts, and the rootstocks are grown by nurseries using seed nuts collected from black walnut trees, particularly *J. hindsii* (Potter et al. 2002) pollinated by English walnut pollen. Paradox-rooted trees grow more vigorously than those on black or English walnut rootstocks, are more resistant to Phytophthora root and crown rot disease, and are more tolerant of lesion nematode (*Pratylenchus vulnus*), both of which are widely distributed and problematic in California orchards (Browne et al. 1977; McGranahan and Catlin 1987;
Because of their generally poor performance, both in controlled experiments and limited commercial orchard use, English seedlings are now used only occasionally as walnut rootstocks in California.

The recent resurgence of interest in using English walnut seedlings as rootstocks in California is a result of the discovery in the 1970s that walnut blackline disease, caused by cherry leafroll virus (CLRV), was endemic in many California walnut production districts. CLRV infection kills tissue at the graft union of trees grown on black walnut and Paradox rootstocks, but not those on English walnut rootstock because it is naturally tolerant of CLRV. This reaction gradually girdles and kills black walnut- and Paradox-rooted trees (Mircetich et al. 1980; Mircetich and Rowhani 1984). There is some evidence from Europe of adverse impacts due to systemic CLRV infection on the growth of English-rooted trees (Mircetich et al. 1998). But these effects are not as well documented as other disadvantages of this rootstock and, thus, are not considered detrimental enough to preclude its use where otherwise indicated.

Seedlings of ‘Manregian’ and ‘Eureka’ English walnuts have been available to California growers for many years. In the 1980s, commercial nurseries began offering seedlings from a variety of other English walnut sources in response to renewed interest stimulated by the discovery and prevalence of blackline disease. We undertook this study to compare the orchard performance of seedlings from some of these English walnut sources as rootstocks for walnuts in California. The identification of a source of English walnut with superior vigor, productivity and pest tolerance could provide walnut growers in areas of high CLRV incidence with an acceptable alternative to the hypersensitive rootstocks currently in use.

Rootstock trials

Two trials were established in a commercial walnut orchard near Linden in San Joaquin County. Soil at both test sites was Archerdale clay loam. The trials were in 12-feet-by-24-feet high-density “hedgerow” plantings, which were sprinkler-irrigated. Formerly planted to “hedgerow” plantings, which were discarded to prevent the introduction of blackline virus disease to the test orchard.

Tree growth was evaluated at both sites by annual trunk-diameter measurements made 12 inches above the graft union. Yield (in-shell, 8% wet basis) was measured at site 1 in 1993, 1995, 1997 and 2003, and at site 2 in annually from 1997 through 2003. Growth and yield data from the experimental plots were analyzed using two-way analysis of variance and Fisher’s protected LSD for mean separation.

Tree growth and productivity

At site 1, there were no significant differences among English-rooted trees in annual trunk diameter or nut production (fig. 1). Similarly, at site 2, English-rooted trees from all sources were similar in trunk diameter during most of the study years (1995-2003).
through 1998, and 2001 through 2003) (fig. 1). The only significant difference in trunk diameter recorded among English-rooted trees was in 1999 and 2000 at site 2, when trees on Chandler seedlings were smaller than those on Waterloo seedlings. In contrast, trees on Paradox seedlings had significantly larger trunk diameters than those on any of the English rootstocks from 1996 through 2003.

Individual year yields at site 2 were not significantly different among rootstocks in 1997, 1999 or 2003. Paradox-rooted trees had significantly greater yields than trees on all English rootstock sources in 2000 and 2001, and all but those on Carpathian seedlings in 1998 and Russian and Carpathian seedlings in 2002. Individual year yields were similar among English sources except for in 2000 and 2001, when Chandler-rooted trees had significantly lower yields than Carpathian-rooted trees, and in 2002, when Chandler-rooted trees yielded less than Russian-rooted trees.

Cumulative yield (1997 through 2003) at site 2 was greater for Paradox-rooted trees than for those rooted on any English seedling source. The cumulative yield of Chandler-rooted trees was less than that of all other English sources except Eureka. We attribute the generally greater yields of Paradox-rooted trees and lower yields of Chandler-rooted trees to differences in tree growth and size on these rootstocks, since yield efficiency was similar among rootstocks between 1998 and 2003 (data not shown).

Planning a new orchard

Our results show that most English rootstock seedling sources produced trees with similar growth and nut production. The exception was Chandler, which produced generally smaller and less-productive trees than the other sources at site 2. Walnut growers wishing to plant orchards on English rootstocks should avoid the use of Chandler seedlings.

No English seedling source tested at site 2 produced trees with growth and productivity as high as those of Paradox hybrids. Therefore, walnut growers needing blackline tolerance will likely incur some loss in early orchard growth and nut production as a result of planting English seedling rootstocks.

However, it remains to be determined — in this trial as well as in commercial practice — whether the growth and yield advantages of Paradox-rooted trees will be outweighed by the potentially longer life of English-rooted trees, since blackline incidence increases over the life of the orchard. In addition, because English-rooted trees are still considered more susceptible to Phytophthora root and crown rot, and to damage by lesion nematode, growers must carefully evaluate all the ramifications of their rootstock choice when planning a new orchard.

Walnut blackline disease, caused by cherry leafroll virus, is endemic in many California walnut-producing districts. This has spurred renewed interest in using English walnut seedlings as rootstocks.

References


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