Mounds Aid Root Rot Replants

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SUMMARY

When using integrated treatments in replanting Avocado Root Rot diseased sites with partially resistant rootstocks and fungicides, planting the trees on mounds provides an initial benefit of improved growth and health that lasts into the productive life of the trees.

Replanting avocado orchard sites that are infected with *Phytophthora cinnamomi* has generally failed in the past in southern California. Recent trials have tried to combine all the known factors that aided in young tree growth: resistant rootstocks, planting on mounds, preplant soil fumigation, postplant fungicide applications, and precise management, especially careful drip irrigation.

This paper reports on the results of using mounds, as well as preplant soil fumigation. Coffey (1), and Kotze and Darvas (3) have fully described what they term "Integrated Control."

The replanting of trees on shallow or very dense soils in the Santa Barbara area has occurred since the 1940's, mainly to avoid drowning out during heavy rainfall periods.

With the availability of the clonally propagated Duke #7 rootstock and drip irrigation, the use of mounds in replanting root rot infected sites was begun in the 1970's with promising results.

RANCHO COLINAS TRIALS

A preliminary trial was begun in 1978 with encouraging results, but was abandoned because of poor design and erratic results. Another trial was designed and initiated in 1981 at the same site on Rancho Colinas, owned by the Don Petty family in the foothills near Carpinteria. The soil is mapped Milpitas-Positas fine sandy loam (4): It is an old terrace soil, 2 to 3 feet deep, with a nearly impervious clay pan and a slope of 2 to 5%.

A factorial experiment was designed using a random block design with 9 trees in each treatment. All 144 trees were commercial nursery trees of Hass variety on clonal Duke #7 rootstocks. The trees were planted in July 1981. The treatments were:

1. Mounds - built by scraping soil from topsoil nearby, so that the mound is at least 0.5 m high, 0.2 m across the top, with the soil resting at its natural angle of repose; this makes the base at least 1.0 m in diameter at the original soil level.
2. Preplant Soil Fumigation - using methyl bromide gas, each tree site was treated with 1.4 kilograms per 5.8 square meters, with half of the MB placed at 1 m and half at 1/2 m depths below the soil surface at the planting site; the soil surface was covered by a 4 mil polyethylene tarp for 48 hours.

3. Postplant Chemical Injection with the Irrigation Water - using an initial dosage as listed at each irrigation of 16 liters per tree in about weekly intervals:

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Dosage</th>
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<tbody>
<tr>
<td>a. Metalaxyl (Ridomil®)</td>
<td>10 ppm</td>
</tr>
<tr>
<td>b. Fosetyl Al (Aliette®)</td>
<td>10 ppm</td>
</tr>
<tr>
<td>c. Terrazole®</td>
<td>25 ppm</td>
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</tbody>
</table>

One emitter was placed at or near the trunk of each tree. In the third year, two additional emitters were added.

**RESULTS FAVOR MOUNDS**

After three years of treatments and growth, we realized that the plastic hose distribution system, that provided the water and injected chemicals to the trees, was not according to the randomization plan. Tracing out the lines and treatments for evaluation, we were able to associate some trees with the proper treatments, but not enough for an adequate statistical analysis. Limited observation suggested that the treated trees had not benefited from any of the applied chemicals. The chemicals had been distributed equally to the factorialized other two treatments — mounds and preplant fumigation — so these two could provide significant data.

Trees were periodically rated for disease symptoms using the 0 to 5 visual scale established by Zentmyer (5). These observations are presented in Table 1 for the first three years of growth. The ratings for the fourth and fifth years are not presented since the treatments showed no significant benefits visually. The benefits at the end of the first year were highly significant for trees planted on mounds — only slightly less than normal (0.2 on the 0 to 5 scale), compared to trees planted on the flat that were well into disease symptoms (1.7 on the 0 to 5 scale).
By the end of two years in the field, the trees on mounds were rated visually at 0.7 — a slight yellowing — compared to check trees at 1.4. By the third year, no significant differences occurred — all trees showed equal disease symptoms, but those on mounds were significantly larger as shown in Table 2.

Trees that received preplant soil fumigation with methyl bromide benefited significantly — 0.5 — compared to non-fumigated of 1.7 the first year. The benefits waned in the second year, and were no longer visually present by the third year.

The combination of both mounds and preplant fumigation did not benefit the trees more than the mound treatments alone. But both treatments resulted in larger trees in the five-year evaluation.

**DISCUSSION OF USEFULNESS**

There is little doubt that, when replanting with partially resistant rootstocks, mounds benefit the trees the first few years, and that this gives these trees better size and growth potential for the years to come. For the long run, the replant tree will survive or fail depending on the virulence of the disease at that site and other management and environmental conditions.
Other experiments by Coffey (1) have demonstrated that treatment with metalaxyl will protect the replants and allow them to grow as well as when preplant soil fumigation is practiced. The use of metalaxyl has become generally commercially used in southern California when replanting.

Observations by the senior author in many orchards, where drowning was a problem, have shown that mounds are preferable to contoured terraces or ridges for this benefit, which is mainly attributed to better aeration and drainage. Where mounds are built, there is no collection of heavy rains or runoff near the trees. This nearly always occurs on contoured terraces when the cross slope is less than 1%. Greater terrace slopes lead to more severe erosion.

When orchards are planted on slopes exceeding about 30% (15 degrees), there is no need to build mounds. Also, they do not seem necessary in very porous, sandy, or rocky sites.

**CAREFUL DRIP IRRIGATION REQUIRED**

The efficacy of mounds in replanting root rot orchards is completely dependent on using drip irrigation. Placing an emitter at the trunk of the tree for the first two years is both effective and essential.

Usually by the second season, or in the third year for sure, one or two more emitters are placed on the tubing about ½ m from the first. By the fourth season, a mini-sprinkler may be placed on the tubing between the trees; but one or two emitters should remain on the mound for two or three more years. Only when the tree is fully established as a mature tree can the emitters be removed from the mounds.

Irrigation management is best accomplished by tensiometers, with a 0.3 m instrument placed in the lower portion of the nursery tree ball, and a 0.6 m unit placed directly...
below. Irrigation scheduling is when the 0.3 m tensiometer reads at least 20 centibars and not more than 30 cb. The length of run is judged by the readings on the 0.6 m unit, within this same range. See article by Goodall for more details (2).

OBSERVATIONS IN OTHER REPLANT ORCHARDS
Other growers have tried building larger mounds with good results. Still others have mixed in manures, composts, or other organic matter when building the mounds. All mounds need to be well settled before planting. These seem beneficial, and more field research needs to be done on this aspect. A few growers have caused salt burn on the young trees by excessive applications of "hot" manures.

Initial benefits have been observed using mounds when replanting with G-755, Toro Canyon, Thomas, and other resistant rootstocks.

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REFERENCES