EFFECTS OF PREHARVEST IRRIGATION ON CHERRY FRUIT SIZE

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Preharvest irrigation experiments for three years with cherries in San Joaquin County (using Bing and Royal Ann varieties) showed an increase of 0.5 mm in fruit diameter for irrigated as compared with nonirrigated plots.

Cherries are generally harvested early in the season at a time when moisture is still available in the soil. Consequently, a question that has been frequently raised is whether a preharvest irrigation is necessary for maximum fruit growth. To answer this question, experiments were conducted over a period of three years in the Stockton cherry area. In 1963 and 1964 the trials were carried out in an orchard on Wyman clay loam soil, and in 1966 in another orchard, on Ramada silty loam soil. Both soil types belong to the class of deep alluvial soil.

In 1963 and 1964 the tests were conducted with 12-year-old trees of Bing and Royal Ann varieties on Mahaleb rootstock; in 1966 they were with 12-year-old trees of the Bing variety on Mazzard rootstock.

Treatments

The differential treatment consisted of an irrigation whenever the soil suction at the 2- or 2.5-ft level reached a value of 0.4 bars. This resulted in one preharvest irrigation in both 1963 and 1964 and two irrigations in 1966. Fruit growth was determined by frequent measurements of fruit diameter of tagged fruits at regular intervals (7 days in 1963 and 1964 and 5 days in 1966). In 1963 and 1964, 100 cherries were tagged and measured in each treatment; in 1966 they were with 12-year-old trees of the Bing variety on Mazzard rootstock.

In addition, a sample of 200 fruits per experimental tree was gathered at harvest and the mean fruit weight determined.

The fruit growth of one of the replicated plots for each experimental year is represented in graphs 1 to 3. Graph 1 (for 1963) shows that fruit growth in the nonirrigated treatment, in compari-
son with the irrigated, started to slow down during the period of May 20 to May 27, when soil suction at the 2-ft level increased from about 0.8 bar to 1.8 bars (extrapolated). At picking time there was a significant difference in fruit diameter of 0.5 mm between the two treatments. The 200 fruit samples showed a 5% increase in fruit weight for the irrigated stock. A second irrigation, on May 5, did not delay fruit growth further. Instead, it was accelerated—while fruit growth in the nonirrigated plots was slowed because of soil moisture stress. Soil suction readings on May 9, in the nonirrigated plots, were (on the average) 3 bars at the 1-ft and 0.8 bar at the 2½-ft level. At harvest time, soil suction at the 1-ft level was about 4.5 bars and at 2½ ft, about 1.5 bars, five feet from the trunk. However, in the middle of the growing period, considerable lower stresses were encountered. In spite of this, the fruit diameter at harvest was 0.4 mm larger in the irrigated than in the nonirrigated trees.

**Conclusions**

The average of the three years of testing showed that fruit size was increased 0.54 mm by irrigation. This means an increase of ¼ to ½ size grade. Preharvest irrigation is more critical on the heavier soil series of the district, such as Wyman, than on the lighter Ramada, Columbia, and Honcut soils. In all cases, irrigation in May about two to three weeks before harvest resulted in more rapid fruit growth during the final swell. An irrigation before May could result in a cooling effect which might slow fruit growth temporarily.

L. F. Werenfels was Extension Irrigation Technologist; and K. Uriu is Associate Pomologist, University of California, Davis. Herbert Paul and Fred M. Charles are Farm Advisors, San Joaquin County. Cooperators included Dr. M. Renwick and D. Gotelli.

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### Selection for canning quality in CALIFORNIA DARK RED KIDNEY BEANS

**F. L. SMITH • R. L. DEMOURA**

Certified seed of a new dark red kidney bean selection will be available for growers to replace the older California Dark Red Kidney bean within two years. The new selection, tested for the past four years, has shown less splitting, comparable canning quality, and yields as good or better than either the California or Michigan variety of dark red kidney bean.

Red kidney beans have been grown in California since 1857. About thirty years ago, a dark red kidney variety was introduced in California for the purpose of supplying disease-free seed for Michigan. This variety was named Michigan Dark Red Kidney and was earlier, less vegetative, and lower yielding than California Red Kidney. To increase the yields, Michigan Dark Red Kidney was crossed with Maui Red Kidney, a late vigorous variety from Hawaii. The hybrids were selected for plant vigor, erectness and maturity; for seedcoat color, and for yield. A selection from the F₁ generation was released to growers as California Dark Red Kidney.

In the meantime, some canners in the state began to use the Michigan Dark Red Kidney for a canned salad bean. With two outlets—seed for Michigan and beans for the canners—the popularity of the dark red kidney increased to about one-third of the red kidney bean acreage in the state.

Soon after its release, canners called attention to one serious fault of the California Dark Red Kidney. Canning tests showed that the California Dark Red Kidney had more split beans than the Michigan variety. Since the Michigan variety was one of the parents of the new variety and no selection had been made for splitting, it seemed reasonable to assume that the California version of dark red kidney may have some genetic variability for canning quality. If so, it should be possible to select lines with low splitting percentages.

The splitting in the canned beans may be cross-sectional, longitudinal or both, ranging from small breaks in the seed coat to full length splits. In the more severe cases, the cotyledons are partially to completely separated. To grade the splitting according to the severity of the splits proved to be too cumbersome; therefore, it was decided to divide the

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**SOIL TEMPERATURE IN DEGREES CENTIGRADE AT THE DRIP LINE ON MAY 9, 1966**

<table>
<thead>
<tr>
<th>Plot</th>
<th>6 inches</th>
<th>18 inches</th>
<th>30 inches</th>
<th>42 inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonirrig. Rep. 1 ...</td>
<td>21 20.5</td>
<td>19 17.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonirrig. Rep. 2 ...</td>
<td>21 20.5</td>
<td>19 17.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irrigated Rep. 1 ...</td>
<td>19 18.5</td>
<td>18.5 17.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irrigated Rep. 2 ...</td>
<td>19 18</td>
<td>18 17</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As shown in the table, temperatures were lower in the irrigated plots to a depth of 30 inches. Evidently this decrease in temperature slowed the fruit growth progress slightly. Conclusions

The average of the three years of testing showed that fruit size was increased 0.54 mm by irrigation. This means an increase of ¼ to ½ size grade. Preharvest irrigation is more critical on the heavier soil series of the district, such as Wyman, than on the lighter Ramada, Columbia, and Honcut soils. In all cases, irrigation in May about two to three weeks before harvest resulted in more rapid fruit growth during the final swell. An irrigation before May could result in a cooling effect which might slow fruit growth temporarily.

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