Stone Fruits On Peach Root Resist Bacterial Canker

(Continued from page 1)

September, 1947
CALIFORNIA AGRICULTURE
Page 3

Low Serious On Peach-rooted Trees

On this page it is stated that the disease on peach trees in Placer County was much less serious than on plum trees. This information is incorrect. The disease was more severe on peach trees than on plum trees in Placer County.

Branch Wilt Of Persian Walnut Trees Resulting From The Fungus That Attacks The Burial Shell

A branch wilt disease affecting Persian Walnuts in California was first noted ten years ago in the southern San Joaquin Valley. It has become a major problem in the area and has spread to other counties. The disease is caused by a fungus that attacks the burial shell of the nut.

The bark and wood of wilt affected walnut branches. A. Wilt may be caused by a bacterial infection, as indicated by the presence of bacterial canker in the wood. B. Wilt may be caused by a fungal infection, as indicated by the presence of fungal canker in the wood. C. Wilt may be caused by a combination of bacterial and fungal infections, as indicated by the presence of both bacterial canker and fungal canker in the wood.

The disease is most prevalent in the fall and winter months, when the weather is cool and moist. The fungus is spread by wind and water, and the infection can spread rapidly through the tree.

Several other growers noted that certain peach varieties were more susceptible to bacterial canker than others. A. Star Ruby, Black Diamond, and Rioja are attacked. B. The disease is usually more severe on trees that are planted on peach roots than on plum roots. C. The disease is usually more severe on trees that are planted on peach roots than on plum roots. D. The disease is usually more severe on trees that are planted on peach roots than on plum roots.

Several other growers noted that certain peach varieties were more susceptible to bacterial canker than others. A. Star Ruby, Black Diamond, and Rioja are attacked. B. The disease is usually more severe on trees that are planted on peach roots than on plum roots. C. The disease is usually more severe on trees that are planted on peach roots than on plum roots. D. The disease is usually more severe on trees that are planted on peach roots than on plum roots.

Several other growers noted that certain peach varieties were more susceptible to bacterial canker than others. A. Star Ruby, Black Diamond, and Rioja are attacked. B. The disease is usually more severe on trees that are planted on peach roots than on plum roots. C. The disease is usually more severe on trees that are planted on peach roots than on plum roots. D. The disease is usually more severe on trees that are planted on peach roots than on plum roots.