Morning-glory Control Sprays

yields of flower seed increased in experiments with various spray materials for control of weed pest costly to growers

Jack L. Bivins, B. Lennart Johnson, and William A. Harvey

Excellent control of morning-glory—in flower seed plantings in Santa Barbara County—was achieved in test plots sprayed with MCP and 2,4-D.

Because of the weed, flower seed production has been reduced, and cultural operations have become more difficult and costly.

To strive for an answer to the problem of morning-glory control, replicated experimental plots were established in aster, zinnia, larkspur, and nasturtium plantings. The chemicals tested—MCP, 2,4-D, 2,4-DP, 2,4,5-T, and 2,4,5-TP—were applied with a two-gallon knapsack-type sprayer.

The sprayer was of the kind that maintains constant discharge pressure and uniform spray pattern down to 25 pounds per square inch. A funnel-type shield was used to keep most of the spray material off the flowering plants.

All chemicals were applied at the rate of three-fourths to one pound actual—ammonium or sodium salt—in 20 to 30 gallons of water per acre. Each treatment covered two beds 25' long and was replicated twice. The plots were sprayed on June 26 and June 27, 1954. At that time the morning-glory was in early bloom stage.

The effect on seed germination of the various spray treatments was observed and only in the case of asters were there any appreciable differences among treatments. An analysis of variances showed that the differences were not significant. Nine abnormal seedlings were observed in the entire test. Abnormality was not found to be associated with any particular treatment.

The morning-glory control was best in those plots sprayed with MCP and 2,4-D. Control with 2,4-DP and 2,4,5-TP was only about half as good.

The morning-glory killed in the 2,4-DP and 2,4,5-TP plots took much longer to die than did that in the MCP and 2,4-D plots. The 2,4,5-T was less effective on morning-glory than either MCP or 2,4-D but was somewhat better than 2,4-DP or 2,4,5-TP.

The 2,4-D showed the greatest amount of damage among zinnia plants. Of 66 plants in the treated area, 50 showed 2,4-D injury of one sort or another four weeks after spray applications were made.

In the area treated with MCP, there were 65 plants, and seven showed visible damage caused by the spray. There were 58 plants in the 2,4,5-T area, and only one showed visible damage. All damaged plants apparently recovered before the
Walnut Branch Wilt

reduction of disease in four-year experiment in Tulare County orchard

J. H. Foott, A. H. Hendrickson, and E. E. Wilson

Branch wilt— a destructive fungus disease of English walnuts in California— may be reduced by relatively simple changes in cultural practices. These changes involve: 1, removing all diseased branches from the tree each year; 2, fertilizing soil with a nitrogenous fertilizer; and 3, providing adequate soil moisture by irrigation throughout the growing season.

Branch wilt disease first attracted attention in the southern part of the San Joaquin Valley and spread throughout both the San Joaquin and Sacramento valleys and in certain parts of southern California, although not in the walnut-growing districts along the coast. So far, the disease has been most severe in Tulare County where it has caused extensive damage to many trees.

Branch wilt is characterized by the withering and dying of the leaves on certain branches in the tree. Usually the smaller outermost branches are affected first. From midsummer to early fall, these suddenly die but retain their leaves which turn deep brown. The bark and wood of affected branches turn dark brown to almost black; the outer corky bark becomes loose and breaks away in patches, exposing a black powdery layer of spores of the causal fungus *Hendersonula toruloidea*.

Because the spores are blown about by wind and washed about by rain, they are the principal means of spreading the branch wilt fungus through the orchard. They are deposited in cracks in the outer corky bark where, under proper condition, they germinate and send slender threadlike strands into the branch. When these mycelial strands enter the sapwood, they produce a condition which interferes with the conduction of water to the leaves.

Trees low in vigor are the first to contract the disease and usually in a more severe form than vigorous trees. Crown gall, crown rot, and improper cultural practices all contribute to the reduction in tree vigor. Serious outbreaks of the disease in the walnut-growing districts of Tulare County followed several years of scanty winter rainfall, with a resulting drop in the water table. Since certain orchards were more severely affected than others, it was thought that in these orchards summer irrigation did not provide adequate water for the best growth of the tree.

To test this supposition, two experimental plots were established in an orchard where the disease was well established and was attacking additional branches each year. In one plot, available soil moisture was maintained throughout the growing season. In the other plot, the trees were allowed to deplete the available soil moisture and remain dry for a considerable period in summer. In both plots, the diseased branches were removed from the trees and a nitrogenous fertilizer at the rate of 125 pounds of nitrogen per acre was applied to the soil in the dormant season.

To obtain a record of soil moisture, soil samples were taken in both plots at weekly intervals during the growing season. In two of the four years of the experiment, seepage from a nearby canal prevented the exhaustion of available moisture in the dry plot below a depth of 4'. The wet plot, which was irrigated at monthly intervals, had available moisture at all depths throughout the growing season.

The response of the trees to the change in cultural practices became apparent the first year and continued throughout the experiment. In both plots, foliage color—following application of nitrogen—improved. In the irrigated plot, the leaves remained darker green later in the season than in the nonirrigated plot. Also, in the irrigated plot the number of newly infected branches averaged 1.6 per tree—during the last three years of the experiment—compared with 5.4 per tree in the nonirrigated plot.

Another result of adequate soil moisture was apparent in the quality of the nuts when delivered to the packing house. The nuts from the irrigated plot showed a higher percentage of light-colored kernels and fewer shriveled kernels than those from the nonirrigated plot.

The results of this experiment illustrate a case where it was possible to reduce the incidence of branch wilt by simple changes in cultural practices.

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Counts of new strikes taken in September and October of each year

California Agriculture, October, 1955