The Egyptian Alfalfa Weevil

pest established in localized areas in southern California closely related to alfalfa weevil in northern part of state

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The Egyptian alfalfa weevil—Hypera brunneipennis (Boh.)—is causing economic losses in localized areas in Imperial and San Diego counties. Because it is damaging to crops in hot dry areas as well as in relatively cool, coastal localities, this pest poses a threat to all the alfalfa- and clover-producing districts in the state.

The weevil has spread rapidly since 1949 over much of southern California—except in the Mojave desert and the Blythe area of Riverside County—although it was discovered in 1939 in the Winterhaven area, Imperial County, and in nearby Yuma, Arizona. The rapid spread is undoubtedly associated with large-scale shipments of baled alfalfa hay from Imperial Valley. So far, however, the weevil has not built up seriously large populations except in Imperial and San Diego counties.

The pest damages alfalfa and both cultivated and wild clover, causing injury to only the first two cuttings of hay. Most of the plant damage is caused by feeding of the larvae, although the adults also cause a minor amount of injury. The damage occurs primarily in the growing tip of the plant, but when abundant—as in the spring of the year—the developing larvae will skeletonize entire plants.

Biological studies indicate that the damage as well as the life history is similar to that of the closely related alfalfa weevil, Hypera postica, located in northern California.

Adult Egyptian alfalfa weevils are inactive during the hot summer months and begin to appear in the fields in mid to late December, although they do not reach a peak of abundance until February. After feeding for a short time, the adult females deposit their eggs in the hollow plant stems. Upon hatching, the newly emerged larvae make their way out of the egg puncture and up to the growing tip. The small larvae are yellowish in color. Large larvae reach nearly one-half inch in length and are greenish in appearance with a white stripe down the middle of the back. When mature, the larvae pupate in thin, oval, netlike cocoons which are usually attached to the alfalfa leaves but also frequently to litter on the ground. The adult emerges from the cocoon in from one to three weeks and after feeding for a short time, seeks a protected place—usually around the field margins—in which to pass the summer. There is only one generation per year except in areas near the coast where small numbers appear to pass through succeeding generations.

The Egyptian alfalfa weevil can be readily controlled by insecticide applications timed either to kill the adults—prior to egg laying—or the larvae. In general applications

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The increase in yield from the 200-pound application was very similar to that obtained the previous year. The 400-pound application appeared to give some benefit over the 200-pound application—especially in the early part of the year. With each cutting, the yield difference between the fertilized and unfertilized alfalfa became progressively less. Perhaps a split application on this soil would further increase total yield.

The total sulfur content of each of the five cuttings is shown in the lower graph on page 9.

The seasonal pattern of variation in composition was very similar to the results obtained the previous year on this soil. If sulfur in a soil is inadequate, the total sulfur content of hay is at a minimum in midsummer. This is attributed to a more rapid rise of growth during this period, which increases the demand for materials used in growth. Root uptake presumably is not able to meet this demand. After a heavy application of gypsum, on the other hand, the sulfur content of alfalfa grown in the same soil reaches a minimum at the end of the season.

Nearly 50% of the 200-pound gypsum application was removed in the five cuttings of hay. This value was calculated as the difference between the computed sulfur in hay from the fertilized plots and that in hay from the unfertilized checks. The total sulfur removed per acre in the hay from the 200-pound-per-acre plots was about 32 pounds compared with about 10 pounds in that from the unfertilized plots. Converted to calcium sulfate—gypsum—these values become 136 pounds and 42 pounds. The alfalfa receiving the heavier application of gypsum removed sulfur equivalent in terms of calcium sulfate to nearly 200 pounds per acre more than the unfertilized.

Most of the difference in the total sulfur content between the fertilized and unfertilized hay could be accounted for as sulfate sulfur. The lower supply of sulfur in the unfertilized soil, however, also depressed the percentage of protein sulfur in the plant. This effect was greatest in magnitude in the hay cut in midsummer, when the stress imposed by the lack of sulfur was at a maximum. The protein sulfur content was about 0.11% in hay from the unfertilized plots compared with about 0.17% in hay from the fertilized plots.

The average percentage of protein was slightly higher in the five cuttings of fertilized alfalfa than in the unfertilized. The first cutting accounted for practically all of the difference. Fertilized hay of this cutting contained about 24% total crude protein compared with about 17% in the unfertilized. Were this a depression of protein synthesis imposed by a lack of sulfur, the effect logically should be accentuated in the second cutting, and this, however, was not the case. The unfertilized alfalfa varied little in protein content from cutting to cutting. The higher value for the fertilized hay would seem more likely to be the result of accumulation. During the slower growth rate of early spring, the fertilized alfalfa presumably was taking up—or fixing—more nitrogen than needed for growth. Chemical analysis revealed that the fertilized hay from the first cutting contained a higher proportion of nonprotein nitrogen than did the unfertilized.

Certain other analyses were made to determine whether the percentage of other elements might differ in the fertilized and the unfertilized alfalfa. No appreciable differences were found in the levels of manganese, iron, and nitrate in the samples from the third cutting.

While the composition of forages as revealed by chemical analysis are helpful in assessing their nutritive value, the final answer can only be obtained by actual feeding tests. Lamb feeding trials are being conducted to learn whether the animal benefits from the higher percentage of sulfur in the fertilized alfalfa and whether there are other differences in the fertilized and unfertilized alfalfa that affect its feeding value.

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for control of the adults are not suggested as this pest is not consistently damaging over a wide area. It is possible to control the larvae, the field in question should be examined in order to determine whether the pea aphid or the yellow clover aphid—or both—are abundant enough to cause damage.

Usually, spray applications are preferred to dusts.

Preliminary data indicate that chemical control applications should be made when the weevil population first reaches 20 to 25 larvae per 100 sweep of the standard insect net. Population samples should be taken at several places throughout the field and the counts averaged. Usually, the most heavy populations are encountered on the edges of a field and if other areas are not sampled a mistaken impression of potential damage may be obtained.

Although many insecticides will give effective control, those listed in the accompanying table at the dosages indicated have given the most promising results.

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was also toxic to the leaf miners, and only a few larvae reached maturity. It does not, however, possess enough residual value to prevent some build-up between applications. Since so few miners developed in the plot, parasitism was not a factor.

Evaluation of the effect of the materials on codling moth was made by taking fruit counts at harvest. Two pickings were made in the orchard, and at each picking 2,000 fruits per treatment were selected at random and examined for codling moth entries and stings. Mealybug and stink bug were also present in the orchard, and fruit damage resulting from these two pests was recorded.

The lower table on page 10 shows the harvest fruit counts. To summarize the results, all materials with the exception of lead arsenate showed less than 0.5% worms at harvest.

Diazinon was the only material that completely controlled the mealybug, and not a single infested fruit was noted. There was less stink bug damage in the Diazinon plot, but since this insect can fly so readily from plot to plot, it is difficult to determine if the material was actually killing the bug. The material may have killed stink bug by contact during the June 29 application, but one would not expect any marked residual effect from that period until harvest.

Work will be continued on codling moth control the coming season, especially with Diazinon and Rynan. Both of these materials may eventually find a place in the codling moth control program, and they will be especially valuable if the codling moth should develop resistance to DD'T.

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