

عنوان مقاله:

Study of Some Biological Aspects and Development of Integrated Pest Management Program for the Safflower Fly, Acanthiophilus helianthi Rossi (Diptera: Tephritidae) in Iran

محل انتشار:

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خلاصه مقاله:

Acanthiophilus helianthi Rossi (Diptera: Tephritidae) is a pest of safflower and managing it because of its fecundity and concealed larval habitat is a challenge. Potential components of an integrated pestmanagement program for A. helianthi were investigated at the Gachsaran Agricultural ResearchStation, in southern Iran from November 2008 to July 2009. For the life cycle studies, the infectedflower heads were collected from an experimental field plot and were developed from egg to adultunder laboratory conditions. The results showed that the first adults emerged gradually in mid April2009. Female A.helianthi had a pre-oviposition period of 5.8 ± 1.0 days and the average fecundity was27 ± 3.2 eggs. The eggs were laid in the bracts of flower heads singly or in clusters of 3-18. TheIncubation period was 3.8 ± 0.6 days under field conditions and 3.4 ± 0.6 days under cage conditions. Three larval instars occurred, and the larval phase was 7-10 days. Males emerged earlier than females, but the longevity of the adult females (12 ± 3.0) was significantly greater than that of males (8 ± 1.0). Analysis of aggregated male and female sampling data showed that the gender ratio was 1:1.28. Toevaluate the efficiency of different methods of fruit fly control on safflower, a field experiment wascarried out. Five diverse methods, insecticides, baiting, cultural, Integrated Management and notreatment were assessed on weight of one thousand seeds, percentage of oil, percentage seed damageand harvest/ha. Integrated Management and insecticide control indicated best results with harvestpotential of 1850 and 1723 kg/ha with a least damage of 5 and 8%, respectively. Since use of selectiveinsecticides is one of the most important methods for pest management, the efficacy of six insecticides against A. helianthi infesting safflower were evaluated. Among the treatments Endosulfan 35% EC at0.03% proved more effective followed by Chlorpyriphos and . Monochrotophos

کلمات کلیدی:

Efficacy, Insecticides, Acanthiophilus helianthi, Damage, Safflower, Integrated management

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