Recommendations

The present investigation in the red cotton bug, Dysdercus koenigii, an important cotton pest has been undertaken, such studies may help in finding out a biological means against the conventional insecticides and drawback of Bt cotton, insect pests, the use of which caused an environmental imbalance, problem of insect resistance and environmental pollution. The present work is totally based on experimental study. The present works enrich the knowledge regarding role of haemocyte in the immunity of insects. The present work may also open the options of work in future at gene and molecular level of haemocytes. The present work also provides new information in respect of haemocytes.