

Chapter-V

References

References

1. Global Pesticide News, Pesticide research J.
15(1), 97-117 (2003).
2. G. Hang and Haffman,
Chemistry of plant protection-2, Degradation of pesticides, Desication
and Defoliation, Ach-Receptors as targets. Springer-velag, Berlin
Heidelberg, 159-171 (1989)
3. M.Sayeed, Quraishi,
Biochemical insect control. A wiley/Interscience publicstion,
23 (1977)
4. N.R.Metarlane ,
Crop protection Agents – their biological evaluation, Academic press
London LTD., 121 (1977)
5. A.S.Perry, I.Yamamoto, I.Ishaaya, R.perry ,
Insecticide in Agriculture and Environment, Narosa publication
House, 161 (1998)
6. A.S.Vastrad- Neonicotinoids ,
Current success and Future outlook Pestology, 27,60-62 (2003)
7. R.W.Marsh ,
Systemic Fungicides- IIndedⁿ, Longman Inc.New York.
70- 72,148,156. (1977)
8. Arthur Lewis and Robert G.Shepherd ,
Medicinal Chemistry-part I, by John wiley and sons.Inc.433-437 (1970).

9. G.N.Kendappa, S.Malli, Karjunapp, G.Shankar and M.S.mithyantha
Field efficacy of tatamanik, A new insecticide on *Myzus persicae* sulzer
(Hemiptera: Aphididae) occurring on Tobacco (*Nicotiana tabacum*);
Pestology.**29** (2): 25 (2005)
10. Ray F.Smith
Annual Review of Entomology, Entemological society of America.**14**, 197-241 (1969)
11. R.M. Wadaskar, S.Kramthi, K.R.Kranthi and R.R.Wanjari
A new wild host of *H.armigera* (Hubner), *Pestology*; **28**(6), 14 (2004)
12. Sonal dixit, K.R.Kanauji and Sudha Kanavjia
Efficacy of synthetic sex pheromone blends for monitering of *Helicoverpa armigera* (Hubner) in chick pea, *Pestology*,**30**(8),22 (2006)
13. Artiprasad, Nilofer Syed, Sujoita purohit and Manist Jain
Study on incidence of key pest *Helicoverpa armigera* In Udaipur district of south Rajasthan, *Pestology*,**30** (8),31 (2006)
14. K.N. Mehrotra, Madhulika Srivastava, A.K.Singh
Pyrethroid and organophate, Resistance in larvae and adults of *Helicoverpa armigera* (Hub): Response of population in Jhansi, *Pesticide Research J.* **11**(1), 21- 25 (1999)
- 15 Vichiter Singh and P.C.Verma
Management of pod borer (*Helicoverpa armigera* Hub) In Chickpea with Newer chemicals, *Pestology*, **30**(6), 36(2006)

16. D.K.Sidde Gowda, Suhas Yelshetty and B.V.Patil,
Field efficacy of Novaluron (Rimoon 10 EC) Against pigeonpea, Pod
borer *H.armigera* (Hubner), Pestology, 28(5); 16 (2004)
17. P.M.Praveen, N.Dhgandapani and J.S.Kenndey,
Efficacy of Bacillus thuringiensis var kurstaki (Berliner), Formulations
for the management of tomato fruit borer, *H.armigera* (Hubner),
Pestology, 25(9); 58 (2001)
18. College of Agril science,
Co-operation extension- Entemological notes Department of
Entomology, India.
19. Visalakshi Mahanthi,
Management of storing grain pest, Using safer grian
Protectants, pestlogy, 30(3), 23 (2001)
20. D.J.Finney,
Statistical method in Biological assay. Dury Lanc London, 1 (1964)
21. H.C.Gupta,
Bio-assay:Insecticides,Toxilogoy and uses, Agrotech publishing
Academy; Udaipur, 151-152 (1999)
22. John V.Bennett, Jean L.Brodie, Ernest J.Benner and William,
M.M.Kirby,
Simplified, Accurate method for antibiotic assay of Clinical Specimens,
Division of Infectious Diseases, Department of Medicine, University
of Washington. ed.

23. B.S.Furniss, A.J.Hannaford, P.W.G.Smith, A.R.Talchell,
Vogel's Textbook of practical Chemistry 5th edition, Longman U.K.
Limited, 1076, 1176 (1989)
24. S.Guru, R.Yadav, Somaya Srivastava, S.K.Srivastava and S.D.Srivastava,
J. Indian Chemical society, 83(12), 1236-1241 (2006)
25. W.Carruthers,
Modern methods of organic Synthesis, 3rd editions, Cambridge
University Press, 5 (1996).