MANAGEMENT OF PREVALENCE OF NATURAL ENEMY, *EUBLEMA AMABILIS* (MOORE) BY NOVEL INSECTICIDES AT KORBA DISTRICT OF CHHATTISGARH

Y.K. Meshram*, Rajeev Gupta, K.N.S. Banafar, B.P. Katlam and Bhupesh Joshi

College of Agriculture and Research Station, Janjgir Champa Chhattisgarh-495668 Email: yog_meshram@rediffmail.com

Received-04.12.2017, Revised-24.12.2017

Abstract: Management of prevalence of natural enemy, *Eublema amabilis* (Moore) was studied during year 2014-15 and 2015-16 at Korba District of Chhattisgarh. Overall impact of insecticidal application, emamectin benzoate @ 0.002 per cent was found very much effective in suppression the population of lac predator, *E. amabilis* (Moore) over control with minimum 1.11 and 0.88 insect/30 cm of lac stick at first spray 30 day after BLI and second spray 60 day after BLI, respectively and relatively suffer or less toxic for lac cultivation fallowed by indoxacarb @ 0.02 per cent, spinosad @ 0.005 per cent, fipronil @ 0.005 per cent, fipronil @ 0.02 per cent, spinosad @ 0.005 per cent, spinosad @ 0.02 per cent and indoxacarb @ 0.003 per cent accept fipronil 0.02 per cent.

Keywords: Natural enemy, Eublema amabilis (Moore), Novel insecticides

REFERENCES

Glover, P. M. (1937). Entomological aspects of lac research in India, p 261-266

Jaiswal, A.K., Bhattacharya, Kumar, A.S. and Singh, J.P. (2008). Evaluation of *Bacillus Thuringiensis*Berliner subsp. Kurstaki for management of lepidopteron pests of lac insect.*Entomon*, Vol. 33, pp: 1-5.

Jaiswal. A.K., Singh, J.P. and Patamajhi, P. (2017). Emamectin benzoate Anovel second generation avermectinderivetives for management of biotic stress in lac culture through treatment of broodlac. *Indian Journal of Agricultural Sciences*, 87 (9): 1190-1195.

Mohanta, J., Dey, D.G. and Mohanty, N. (2012). Performance of lac insect, Kerrialacca Kerr in conventional and non-conventional cultivation around SimilipalBiosphare Reserve, Odisa, India, *Bioscan*, 7:237-240.

Naraynan, E.S. (1962). Pest of lac in India. In: Mukhopadhyay, B., Muthana, M.S. (Eds.). A monograph on lac.Indian Lac Research Institute, Ranchi, India. PP: 90-113.

Pal Govind, Jaiswal, A.K., Bhattacharya, A. and Yogi, R. K. (2012). Lac Statistics at a glance, *Indian Institute of Natural Resin and Gum* (Formerly Indian Lac Research Institute, Ranchi Jharkhand, p-26.

Pal, G. (2009).Impact of scientific lac cultivation training on lac economy: A study in Jharkhand. *Agric. Econ. Res. Rev.*, 22: 139-143.

Singh, R. (2006). Applied Zoology lac culture. *Department of Zoology* UdiPratap Autonomus Collage Varanasi, pp 2.

*Corresponding Author

Journal of Plant Development Sciences Vol. 9 (12): 1131-1134. 2017