Chapter VI


*Literature cited* 132
Chapter VI


*Literature cited*


Literature cited


*Literature cited*


Literature cited


*Literature cited*


• Kumar, D. & Yashkamal, K., 2011. Study on prey spectrum of social spiders Stegodyphus sarasinorum (Karsch) (Araeaeae: Eresidae) and its potential as biological control agent. The National Academy of Sciences, India, 81, pp.171-79.

• Larrain, P.S. et al., 2009. Effect of pheromone trap density on mass trapping of male potato tuber moth Phthorimaea operculella (Zeller) (Lepidoptera: Gelechiidae), and level of damage on potato tubers. *Chilean Journal of Agricultural Research*, 69(2), pp.281-85.


*Literature cited*


Chapter VI


*Literature cited* 144


*Literature cited*
Chapter VI


*Literature cited*


• Sathyaseelan, V. & Bhaskaran, V., 2010. Efficacy of some native botanicals extract on the repellency property against the pink mealybug, Maconellicoccus Hirsutus (Green) in mulberry crops. Recent Research in Science and Technology, 2(10), pp. 35-38.

• Schnepf, E.N., Crickmore, J. & Van Rie, D., 1998. Bacillus thuringiensis and its pesticidal crystal proteins. Microbiology and Molecular Biology Reviews, 62(3), pp.775-806.


_Literature cited_ 149