

Name	V Jhansi Lakshmi
Designation & Address	Senior Scientist( Entomology) Directorate of Rice Research, Rajendranagar Hyderabad – 500030 Andhra Pradesh Tel: 040-24015036 Ext 234 E mail: <a href="mailto:jhansidrr@yahoo.co.in">jhansidrr@yahoo.co.in</a>
Education	Ph.D in 2002. Osmania University, Hyderabad. M.Sc (Ag) Entomology 1986. Agricultural College, Bapatla (APAU) B.Sc (Ag), 1984. Agricultural College, Bapatla, APAU
Research Experience	15 years
Area of Specialization	semiochemiclas, Host plant resistance biological control, Chemical control
Relevant publications	<p>N V Krishnaiah, <b>V Jhansi Lakshmi</b>, I C Pasalu, Ch Padmavathi, A P Padmakumari, G Katti, Chitra Sankar, Mangal Sain, Ananda Prakash and R C Dani 2007. Rice black bug or Malayan black bug in India. Page no 515-523. In: Rice black bugs Taxonomy, Ecology and management of Invasive species. Editors: Ravindra C.Joshi, Alberto T Barrion and Leocadio S Sebastian Published by PHILRICE, Phillippines, 2007 (book)</p> <p><b>V Jhansi Lakshmi</b>, Pasalu, I C and Krishnaiah, K 2006. Role of rice plant and its extracts in attracting Predatory mirid bugs, <i>Cyrtorhinus lividipennis</i> Reuter and <i>Tytthus parviceps</i> (Reuter) (Homoptera:Miridae). Journal of Biological Control, 20(2): 174-181.</p> <p><b>V Jhansi Lakshmi</b> and Pasalu, I C 2007. Role of honey and sucrose as kairomones to the predatory mirid bug, <i>Cyrtorhinus lividipennis</i> Reuter. The Madras Agricultural Journal, 94 (1-2): 61-68.</p> <p><b>V Jhansi Lakshmi</b>, Pasalu, I C and Krishnaiah, K 2007. Kairomonal activity of insect body extracts of rice planthoppers and leafhopper on predatory mirid bugs <i>C. lividipennis</i> and <i>Tytthus parviceps</i> (Miridae: Hemiptera). Oryza, 44(1): 86-89.</p>

- V Jhansi Lakshmi**, I C Pasalu, K V Rao and K Krishnaiah, 2005. Role of honeydew of rice hoppers as a kairomone and nutrient to the predatory mirid bugs, *Cyrtorhinus lividipennis* Reuter and *Tytthus parviceps* (Reuter) (Hemiptera: Miridae). Journal of Biological Control, 19(2): 93-97.
- V Jhansi Lakshmi** and Pasalu, I C 2006. Effect of artificial foods, honey and sucrose as kairomones and food materials on the predatory mirid bug, *Tytthus parviceps* (Reuter). Shashpa, 13(1): 13-17.
- V Jhansi Lakshmi**, Pasalu, I C and Krishnaiah, K 2005. Effect of rice brown planthopper resistant lines on the predatory mirid bug, *Cyrtorhinus Lividipennis*. Indian Journal of Plant Protection, 33(1): 60-63.
- V Jhansi Lakshmi**, Krishnaiah, N V and Pasalu, I C 2006 Relative safety of combination products to *Tytthus parviceps* (Reuter), a predator of planthoppers and leafhoppers in rice. Journal of Biological Control, 20(1): 69-72.
- V Jhansi Lakshmi**, Pasalu, I C, Krishnaiah, K and Lingaiah, T 2003. A simple method for collection of insect honeydew. Entomon, 28(4): 367-369.
- V Jhansi Lakshmi**, Krishnaiah, N V, Pasalu, I C and T Lingaiah. 2004. Relative safety of combination products to green mirid bug, *Cyrtorhinus lividipennis* Reuter, a major predator of brown planthopper *Nilaparvata lugens* (Stal) in rice. Indian Journal of Plant Protection, 32(1): 132-134.
- V Jhansi Lakshmi**, Krishnaiah, N V, Pasalu, I C and T Lingaiah. 2004. safety of combination products and single compound insecticides to *Microvelia douglasi atrolineata*, a predator of planthoppers in rice. Journal of Biological Control, 17(2):121-124.
- V Jhansi Lakshmi**, Pasalu, I C, Krishnaiah, K and Lingaiah, T 2002. Comparative biology and prey preference of mirid bugs *Cyrtorhinus lividipennis* Reuter and *Tytthus parviceps* (Reuter) (Hemiptera: Miridae) on planthoppers and leafhopper of rice. Journal of Biological Control, 16(2): 99-103.