

## Estimation of losses caused by rice leaf folder, *Cnaphalocrosis medinalis* Guen. (Lepidoptera: Pyralidae) on paddy crop at Jagdalpur (Chhattisgarh)

■ CHANDRA SHEKHAR NETAM\* AND A. K. GUPTA

Department of Entomology, College of Agriculture, Indira Gandhi Agricultural University, RAIPUR (C.G.) INDIA

### ARTICLE INFO

Received : 11.07.2017

Accepted : 30.09.2017

### KEY WORDS :

Estimation, Leaf folder, Paddy crop,  
Yield loss

### \*Corresponding author:

Email : [cshnetam169@gmail.com](mailto:cshnetam169@gmail.com)

### ABSTRACT :

Studies on estimation of losses caused by rice leaf folder on variety swarna presented regression analysis revealed a non significant negative relation between damaged flag leaves and grain yield in natural infestation ( $r^2 = 0.186$ ) while, a significant negative relation observed in augmented condition ( $r^2 = 0.739$ ).

**How to view point the article :** Netam, Chandra Shekhar and Gupta, A.K. (2017). Estimation of losses caused by rice leaf folder, *Cnaphalocrosis medinalis* Guen. (Lepidoptera: Pyralidae) on paddy crop at Jagdalpur (Chhattisgarh). *Internat. J. Plant Protec.*, **10**(2): 461-464, DOI : 10.15740/HAS/IJPP/10.2/461-464.