

## RESEARCH ARTICLE

# Survey for severity of maydis leaf blight of maize in northern Karnataka

# ■ HULAGAPPA\*, S.I. HARLAPUR AND UTPAL DEY

Department of Plant Pathology, University of Agricultural Science, DHARWAD (KARNATAKA) INDIA

### ARITCLE INFO

# Received : 23.10.2012 Revised : 21.05.2013 Accepted : 26.05.2013

## **Key Words**:

Maize, *Drechslera maydis*, Maydis leaf blight, Survey

### \*Corresponding author:

Email: hulagappaagri@gmail.com

#### **ABSTRACT**

During *Kharif* 2011 survey, maximum disease severity was recorded in Ranebennur (56.26%). Least severity was noticed in Kushtagi (33.88%). During *Rabi* 2011 survey, maximum disease severity was observed in Ranebennur (50.26%). Least severity was noticed in Kushtagi (27.88%).

**How to view point the article:** Hulagappa, Harlapur, S.I. and Dey, Utpal (2013). Survey for severity of maydis leaf blight of maize in northern Karnataka. *Internat. J. Plant Protec.*, **6**(2): 285-288.