BIBLIOGRAPHY


Chaudhary, B.P. 1988. Inheritance and allelic relationship of genes governing resistance to the gall midge (*Orseolia oryzae* Wood-
Mason) in some rice cultivars. Ph.D. Thesis, ICAU, Raipur (M.P.)


gall midge Orseolia oryzae (Wood Mason) in wild rice in

*Hill, D.S. 1975. Pachydiplosis oryzae (WM) in Agriculture insect
pest of the Tropics and their control. Cambridge University

Israel, P. and Vedamoorthy, G. 1953. Annual report of the Central
Rice Research Institute, Cuttack India, 1951-52. Entom. Div.
Govt. of India Press, Calcutta. 19.

Israel, P.; Rao, Y.S. and Prakasa Rao, P.S. 1963. Reaction of wild
rice and tetraploid strains of some cultivated rice to incidence

Israel, P.; Rao, Y.S.; Roy, J.K.; Panwar, M.S. and Santaram, G.
1970. New weed hosts for the rice gall midge. *Int. Rice

Joshi, R.C. and Ukwoungwu, M.N. 1990. Rice ratoons as potential
15(6) : 24.


Mou, Tong Min., Li, ChunHai, Yang, GuoCai and Lu, XingGui.


Mou, Tong Min., Li. ChunHai, Yang, GuoCai and Lu, XingGui.


Cuttack and Raipur biotypes of the Asian rice gall midge in

Prasad, K.; Chatterji, S.M. and Mishra, B.C. 1975. Inheritance of
gall midge Pachydiplosis oryzae (Wood-Mason) resistance in
rice with particular reference to cytoplasmic influence on its

Qian-Qian., Tang-ShaoQing., Lin-Jian Rong., Lu-ZiTong. 1995. A
Purple leaf rice CN-pl with genetic specificity and its
utilization on two-line hybrid rice. (Chinese) Acta-
Agriculturae-Zhejiangensis. 7(4): 259-262.

different rice cultivars by the gall midge Orseolia oryzae

midge attack in paddy at flowering stage. Curr. Sci. 48(8):
832.

some rice cultivars for resistance against gall midge under


Sain, M. and Kalode, M.S. 1994. Greenhouse evaluation of rice cultivars for resistance to gall midge *Orseolia oryzae* (Wood-


*Sontakay, K.R. 1941. The gangai disease of rice caused by Pachydiplolis oryzae Mani, in the central provinces final report on the scheme financed by the ICAR, New Delhi, 1936-1936.

24.


- Original not seen.