REFERENCES
REFERENCE


Cavara, F., 1891, Fungi long bardiae exsiccate, No.49 (cited by Padwick, 1950).


Chattopadhyay, S.B., 1951, Helminthosporium disease of paddy seed as a source of infection. Proc. 38th Indian Science Congress. 3:142.

Chaudhary, R.G. and Vishwadhara, 1988, Epidemiology of rice blast and effect of date of sowing under upland conditions of Arunachal Pradesh. Indian Phytopathology. 41:552-557.


Chung, H.S., 1988, Recent advances of studies on rice fungal disease. World situation of rice diseases and recent advances in their studies. Fifth International Phytopathology Congress, Kyoto, p.6.


Hegde, Y, Ganajaxi, Mohan Kumar, H.D. and Angadi, V.V., 1998, Panicle blast incidence in scented rice genotypes in relation to nitrogen level and dates of planting. Symposium on Integrated Disease Management and Crop Loss
Assessment, Indian Phytopathological Society (SZ), University of Agricultural Sciences, Bangalore, p 8.

Hegde, Y., Palakshappa, M.G., Mohan Kumar.H.D. and Agadi, V.V., 1996, Resistant varieties of rice against major diseases under rain fed drill sown condition in Karnataka. Annual Meeting and Symposium on Epidemiology and Management of Plant Diseases, Indian Phytopathological Society (Southern Chapter), University of Agricultural Sciences, Dharwad, p 30.


Hori, 1898, Blast diseases of rice blasts, special report of Imperical Agricultural Experiment Station, Tokyo, Japan, 1:1-36.


Kim, C.K. and Min, H.S., 1989, Conidia release and dispersal pattern of *Pyricularia oryzae* under cloudy or rainy conditions. IRRN, 14:34.


Kuilman, L.W., 1940, Uitastoeling en bloei van de Rijstplant. III. Vatbaarheid van de (opvoeding soplossing gekweekte) variet Oentoeng voor *Pyricularia oryzae* cv. Mededelingen Algemeen Profestation Voor den Landbouw, Batavia, 45:27-32.


Manibushan Rao, 1994b, Rice blast disease, 1st ed., Daya publishing house, Delhi, p.5.


Mariappan,V.,Narasimham,V.,Muthusamy,M.,Muthusamy,s.and Khush,G.S.,1988, Reaction of selected cultivars to rice tungro (RTV) and other diseases in Tamil Nadu. International Rice Research Newsletter, 13:12.

Mariyappan,V., Rajeswar, E. And Kamalakannan, A., 1995, Management of rice blast Pyricularia oryzae by using neem (Azadirachta indica) and other plant products. Neem for the management of Crop Diseases, pp.3-10.


Nagarajan, S., 1988, Epidemiology and loss of rice, wheat and pearl millet crops due to diseases. In: International Symposium on Crop Losses and Diseases


Padmanabhan, S.Y., 1965a, Breeding for blast resistance in India. In the Rice Blast Disease, Johns Hopkins Press, Baltimore, Maryland, USA, pp.203-221.


Parlevliet, J.E., 1980, Variation for latent period one of the component of partial resistance in barley to yellow rust caused by *Puccinia striiformis.* Cereal Rust Bull. 8:17-22.


105


*Publication and Information* Div., ICAR, New Delhi, pp.353.

Sukumaradev, V.P., 1979, Carbendazim controls rice blast, IRRN, 4:17.


