REFERENCES
Reference


Agarwal, I.; Mathela, C.S. and Sinha (1979): Studies on Antifungal activityof terpen oids against aspergilly Indian Phytopath., 32:104-105


References


Ali, Z- (1998): Variation in isolates of S oryzae, the stem rot pathogen Rev. plant path. 77 (8)


Biochemistry of the cell wall in relation infective Process. Annual review of Phyto-Pathology, 7: 171-194
References


References


Effect of system matic fungicides, on the symbiotic nitrogen fining bacterium and rhizosphere mycoflora of ground nut (Arachishydogeal) plants. Microbial Ecology; Mar. 21-23, Abstract.

Apparao, A; Saraswathi Devi, L. and Surya Narayan, S. (1955):

Apparao, A. (1956):

Apparao, A. (1959):


References


Beaman, B. L.; J. Burnside; B. Edwards and W. Causey (1976):


References


References


References


References


References


References


References


I. Varietal resistance and seasonal development. Div. Plant  
(In Japanese with English Summary).

organo mercury by Penicillia isolated from cereal seed. Trans.  

Grover, R. K. and Chona, B. L. (1960): Comparative studies on  
Sclerotium rolfsii Sacc. And Ozoneum ternum Neal Wester var.  
parasiticum Thirumalachar. Indian Phytopath., 18: 21-25.

Griffin, G. L. (1964): Long-term influence of amendments on  

recovery of molybdenum and copper added to a sandy clay  

Gupta, M. C. (1986): Population dynamics of Fusarium species in  
soil amended with carbonaceous and nitrogenous materials  
Indian Phytopath., 39 (2): 253-258.
References


References


References


References

Jain, S. S. (1971): Specialization in pathogenicity of *Sclerotium oryzae*
Catt., the causal organism of stem rot disease of rice. Second
Discussion on current problems concerning rice disease and control,
Cuttack, Feb. 9, 971, 40 (Abstr.)

Jain, S. S. (1973): Specialization in pathogenicity of *S. oryzae* the causal
organism of the stem rot disease of rice oryza, 10, 59-66.

Jain, S. S. (1977): Studies on the effect of nitrogen, phosphorus and
potassium on stem rot of rice oryza, 13 : 55-61.

Jain, S. S. (1978): Resistance to stem rot in rice. II. Isolation of resistant
high yielding varieties and cultures. Oryza, 14. 96-111.

Anti fungal properties of plant extract against *Pyricularia gricea*, the
rice blast pathogen Indian phytophathology (2001) 54 (4) : 490-492.

stem rot of paddy, varietal reaction of certain new promising
varieties. Journal of Research, Punjab Agricultural University, 7: 587-
589.
References


Keim, R. (1972): The effects of nitrogen, phosphorus and potassium on severity of stem rot disease of rice. M.S. Thesis, Univ. of California. Davis, 63


References


References


References


References

isolation and occurrence of Nocardia in soil. Soil Biol. Biochem., 9:
233-238.


Agricultural Workers. 2nd ed. New Delhi, Indian Council of
Agricultural Research, 381p.

Papavizas, G. C. (1976): Effect of volatile inhibitors from natural and
amended soils on germination of Sclerotia of Macrophomina

disease of rice caused by Sclerotium oryzae. Catt. in the Punjab Indian


Parr, J. F. (1968): The soil Microbiological equilibrium: Nature and
duration and changes induced by cultural practices. In: Forest
fertilization—Theory and practice. Tennesse Valley Authority, Muscle
shoals.

Parthasarthy, S. Arunachalam, N.; Natraj, K.; Oblisami, G. and
Rangaswamy, G. (1975): Effect of cement dust pollution on certain
Physical parameters of maize crops and soils. Indian J. Environ. Hlth.,
17:114-120.
References

gaseous pollutants from a rayon industry. Symp. On Recent Trend in
microbial. Ecology, Mar. 21-23 (Abstr.).

Perice, G. J. (1909): The possible effect of cement dust on plants Science,
30 : 652-654.

Perice, G. J. (1910): An effect of cement dust on orange trees. Plant Word,

Piper, C. S. (1944): Soil and plant Analysis. Adelaide: University of
Adelaide.

Pezemeck, E. (1970): Effect of cement-kiln dust precipitation on soils used
for Agricultural purposes (text in German). Zement Kalk-Gips, 59:
119-124.

Quastel, J. H. (1963): Microbial activities of soils as they affect plant


Ramchandra, Reddy T. (1968): Foliar application of certain chemical and
antibiotic in relation to the rhizosphere microflora of rice. Plant and
soil, 29: 102-111.

blast and stem rot on Basmati 370. International Rice Research News

References


References


References


Tally, P. J. and Blank, I. N. (1942): Some factors influencing the utilization of inorganic nitrogen by the root rot fungus. Plant physiol., 52-68.


References


References


Young, V. H. (1926): Observation on the stem rot of rice caused by Sclerotium oryzae Catt. Phytopathology, 16 (1): 86 (Abs.).