Chapter - VIII

BIBLIOGRAPHY
BIBLIOGRAPHY


(244)


(250)
Bhowmik, T.P. and A. Singh (1979) - Evaluation of fungitoxicants for the control of Sunflower Rust. *Indian Phytopath.;* 32 (3) : 443-444.


Chauhan, M.S. and D. Suryanarayana (1972) - Host range of Myrothecium, the causal agent of Myrothecium Leaf spot disease of Cotton in Haryana State. PAN 5; 25 (1) : 127-129.

Chauhan, M.S.; D. Suryanarayana and V.P. Singh (1972) - Myrothecium Leaf spot disease of Cotton in Haryana State, India, PANS; 18 (3) : 329.


Daniela B.L. and R.D. Berger (2001) - The effect of Rust and Anthracnose on the photosynthetic competence of diseased Bean leaves. Phytopath; 91 (2) : 212-220.


(258)


Farretra, F.; E. Atonacci; M.D. Graziano and N. Babelegata (1986) - 
Preliminary results of chemical production of Bunch rots other than Grey 

Firminger, T.A. (1947) - Manual of gardening for India (Thacker spink and 
company, Calcutta).

Fischer, G. (1953) - Studies on the biological decomposition on of Legnin by 


Gaikwad, S.J. and M.S. Rane (1977) - Some new fungi associated with Leaf 

Garcia, R.M.; H. Diazcarasco; V.P. Pivovarov; S. Piedra and O. Velazquez 
(1980) - Behaviour of Bean (*Phaseolus vulgaris. L.*) cutlivars under cuban 

Garud, T.B.; V.P. Bhide and N.M. Ganacharya (1977) - Alternaria Leaf spot 
on Hyacinth Bean - a new disease from India. *Indian. Phytopath; 30*: 
265-266.

Garud, T.B.; V.B. Bhide and N.M. Ganacharya (1979) - *Alternaria* spore 

Gemawat, P.D. and N. Prasad (1969) - Efficacy of different fungicides for the 
control of Alternaria blight of *Cuminum cyminum. Indian. Phytopath; 22* 

Gemawat, P.D. and N. Prasad (1972) - Epidemiological studies on the 


(260)


Gupta, R.B.L. and V.N. Pathak (1986) - Effect of age on host inoculum density and duration of high relative humidity on development of Purple blotch of Owk. Phytophylactica; 18 : 151-152.


Hamcock, J.G. (1964) - Reduction of Polymethylgalacturonase and cellulase and its relationship with virulence in isolates of Sclerotinia selerotiorum; (1B) de Bary.


Issa, E. (1985) - Comparative study of fungicides used singly, alternatively and in mixture to control Bean (*Phaseolus vulgaris*, L.). *Biologia*; **51**: 141-146.


Jackson, M.L. (1973) - Soil chemical Analysis Prentice Hall of India, New Delhi; 115-151.


(266)


Khan, S.N.; I. Ahmad; N. Ayab and A.R. Bhutta (1999) - Up to date statistics of Alternaria Leaf spot for future planning regarding production and management of Cotton and Sunflower Deptt. of Biological Sciences; Pakistan; 22 (31) : 163-170.


Mathur, S.B. (1968) - Production of toxins and pectolytic enzymes by two isolates of Sclerotium bataticola, Taub. and their role in pathogenesis. Phytopath; 762 (4) : 327-333.


Nees, Von Esenbeck and C.G. Wurzlourg (1817) - *System der plize* and *Schwamme*, Warzbourg : 72.

(278)


(279)


Philip, S. (1976) - Production of Cellulolytic enzymes by the fungi associated with the spoilage of crops. Madras. Agric. J; 67 (a) : 603-605.


(285)


Alternaria helianthi (Hansf.), Tubaki and Nishimara, the incitant of leaf

Reddy, P.C. and B.M. Gupta (1981) - Physiological studies of Alternaria
helianthi, the incitant of leaf blight of Sunflower (Helianthus annuus, L.).
J. Turkish. Phytopath; 10 : 25-35.

Reddy, K.J.M. and Vidyavati (1983) - Effect of fungicide on the growth and

of Alternaria blight of Sunflower. Indian Phytopath; 44 : 8.

Ridgway, R.C. (1912) - Colour standards and colour nomenclature Washington,
D.C., U.S.A., Press of A Boenco, Balimer, M.D.

Reese, E.T. (1963) - Advances in enzymatic hydrolysis of cellulose and related

of growing Beans together with Maize on the incidence of Bean diseases

Reyes, A.A. and A.E. Maitland (1978) - The effect of Chlorothalonil on
Alternaria leaf spot of Crucifers under laboratory conditions. Canadian. Pl.
Disease. Survey; 58 (4) : 75-76.

Riker, J. and R.S. Riker (1936) - Introduction to research of plant disease. A
guide to the principles and practices for studying various plant disease

Robeson, D.J. and G.A. Strobel (1986) - The influence of Plant extracts on
Phytotoxin production and growth rate of Alternaria helianthi. J. Turkish.
Phytopath; 117 (3) : 265-269.


Sezgin, E.; K. Karcilioglu and M. Esentepe (1973) - The first report of *Alternaria* leaf spot on role in Turkey. *J. Turkish. Phytopathology*; _2_: 88-89.


Shukla, D.N. and S.N. Bhargava (1976) - Some Pathogenic fungi from Pulses and Crops. *Proc. Nat. Acad. Sci., India,* 46 (B) : III.


(293)


Solanki, R.B.; S.S. Kare and S.N. Feusulvar (1997) - Effect of fungicidal seed treatment on seed viability and mycoflora during storage of *Sorghum. J.*


Tandon, R.N. and C. Chaturvedi (1963) - Nutritional requirements of


Temmerman, L. De; R. Vanderutfe and M. Guns (1986) - Biological
monitoring and accumulation of air borne mercury in vegetables.
*Environmental Pollution, A* (Ecological and Biological); 41 (2) : 139-151.

Templeton, G.E.; W.L. Meyer; C.I. Grable and C.W. Segel (1967) - The
chlorosis toxin from *Alternaria tenuis* is a cyclic tetrapeptide. *Abs. Phytopathology; 57* : 833.

Templeton, G.E. (1972) - *Alternaria* toxin related to pathogenesis in plants.

Thakur, V.; A.D. Sharma and R.L. Munjal (1981) - Seed Mycoflora of


in controlling Anthracnose and Black rot of Chillies. *Indian. Phytopath; 40* : 543-545.

Thomas, J.E.; D.M. Kenyon and D. Martin (2003) - Forecasting and control of

Torikata, H. (1947) - Studies on the resistance of Japanese Pear to Black spot
disease fungus (*Alternaria kikuchiana*) on the polyphenol oxidases in the


Vander Ende G. and L. Van Hoek (1966) - The activation of ectodesmata offer infection. Phytopath; Z 56: 253-257.


Wiltshire, S.P. (1938) - The original and modern concepts of *Stemphylium*. 


