BIBLIOGRAPHY


Rangaswami, G. 1972 : Disease of Crop Plants India, 403-405.


Richards, B.L., 1923: Further studies on the pathogenicity on the pathogenicity of cortium vagum on the potato as affected by soil temperature Ibid, 23: 761-770.

Richards, B.L., 1923: Soil temperature as a factor affecting the pathogenicity of corticium vagum of the pea and the bean Ibid. 25: 431-450.


Smart, E. 1976 : Tropical pulses : Tropical Agriculture Series D 
Rivd., CMG, OBE (Longman group).

Sohi, H.S. and Rawal, R.D., 1983-1984 : Field resistance of 
cowpea varieties anthracnose (Colletotrichum 
lindumuthianum) and stem blight Macrophomina 
60.

Srikant Kulkarni, Ramamurty, R., Yashoda, Hegde, 1992 : Growth 
and seleratial production in root rot fungus of cotton 

Stanford, G.B., 1941 : Pathogenicity tests on sugar beets of 
Agric., 21 : 746-749.


Steel, R.G.D. and Torrie, J.H. 1960 : Principles and procedures of 
384.

Suzzi, G.; Raman, P., Ponte, L. Montuschi, C. 1995 : Natural wine 

Thatcher, F.S., 1942 : A stemmed rot of potato tuber caused by 

applied in the furrow at planning time on control by 
73 : 200-203.


