REFERENCES
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ALI, S.S. (1976): Changes in the sugar content of Musambi fruits infected with

ALI, N., M. ASLAM, H. INAYATULLAH & F. LODHI (1979): Chemical control of
decay in citrus reticulata blanco cv. Kinnow. Journal of science and technology

rot disease of mango (Mangifera indica L.) caused by Physalospora rodina (B


Arabic).

ANWAR, N. & S.S. HUSSAIN (1983): Studies on nutrition of fungi; Part VII. Effect of
amino acids and thier combinations on the growth of different fungi. Pakistan

chemist,s.published by A. O. A. , P O Box Washington, D. C.

ARINZE, A.E. (1985): The adsorption of a polygalacturonase isoenzyme of B.
theobromae on plant tissues and the implication on the pathogenicity of the
fungs. Phytopath. Z., 114, 13-20

ARINZE, A.E. & I.M. SMITH (1979): Prounduction of a polygalacturonase complex by B.
theobromae and ist involvement in the rot of sweet potato. Physiological Plant
Pathology 14, 141-152.


FAHMY, T. (1923): The production by Fusarium solani of toxic excretory substance capaple of causing wilt in plant. Phytopathology 13, 543-550


GAUMANN, E. (1957): Fusaric acid as a wilt toxin. *Phytopathology* 47, 324-327


MEAH, M.B., R.A. PLUMBLEY & M.J. JEGER (1991): Growth and infectively of
Botryodiplodia theobromae causing stem-end rot of mango. Mycol. Res. 95, 405-
408.

storage and ripening of ‘Tommy Atkins’ Mangos treated with heated forced air.
Hortscience 26, 395-397.

MOUSTAFA, A.F. & A.A. AL-MUSALLAM (1975): Contribution of the fungal flora of

MUKHERJEE, S.K. (1953): The mango- its botany, cultivation uses and future
improvement. especially as observed in India. Economic Botany 7, 130-162.

MUSTARD, M.J. & J.S. LYNCH (1945): Effect of varios factors upon the ascorbic acid

f. HASSAN, N.S. 1980: Ecological and physiological studies of certain algae. M.


188.


Phytopathol. Z. 106, 204-213.


RAO, V.G. (1968): Studies on market and storage diseases of fruits and vegetables in Maharashtra, Jour. Univ. Poona. 34, 21-50


