


Agrawal ,V.K. (1981) *Seed borne fungi and virsues of some important crops* G.B. Pant University of Agriculture and Technology, Pantnagar


Armolik N., Dickson, J. G. and A. D. Dickson (1956) Effect of the metabolites of seed borne fungi on wheat seed germination and seedling


Dwivedi, S. N. (1990) Changes in the concentration of total phenolic compounds in gram seeds as influenced by fungal invasion during storage, *Indian phytopath*, 43:96-98.


Hancock J. G., Miller R. Z. and J. W. Lorbeer (1964) Pectolytic and Cellulolytic enzymes produced by *Botrytis alli*, *B. cineria* and *B.*


**Hulloli, S. S., Singh, R. P. and J. P. Verma** (1938) Management of bacterial blight of cotton induced by *Xanthomonones axonopodis* pv. *malvacearum* with the use of need based formulations, *Indian Phytopath*, **51** (1): 21-
25.


**Joseph H. Kirkbride et al. Dec (2003)** Fruits and seeds of genera in the subfamily Faboideae (Fabaceae) vol I


Education, Dehra Dun


Kumar, M. and V. K. Agarwal (1998) Effect of fungicidal seed treatment on


*Biinfolet* **4** (2):146-150.


varieties of *Oryza sativa*, *Indian Phytopath*.27:49-52.


**Papdiwal, P. B.** (1994) Properties of Macerating Enzyme Secreted by
**Xanthomonas campestris pv. malvacearum. Indian bot. Repr. 13 : 72-77.**


**Papdiwal P. B. and K.B. Deshpande (1979) Studies on pectolytic enzyme system of Xanthomonas Malvacearum( E.F. Smith) Dowson II Effect of**


Pawar, B. T. and P B. Papdiwal (2009 a) Amylase producing ability of *Xanthomonas campestris pv.mangiferae indicae*, *Geobios* **36** (4):315-


Remnant, R. (1637) A discourse of Historie of bees…. Whereunto is added the causes and cure of blasted wheat and some remidies for blasted Hops and Rie, and fruit. Together with the caused of smuty wheat. All of which are very useful for this later ago. Thomas Slater, London.


Phytopath, 60(1):35-41.


Suraiya Begum and K. B. Deshpande(1979) Studies on Pectolytic enzyme of *Phoma herbarum* West. 1. Production of macerating enzyme,


Vaidyasekaran, P., Paramtsarmani C. and C. V. Govindaswamy (1973) Role of Pectolytic enzymes in pathogenesis of obligate and facultative


London.


Woolley, D. W.,R. B. Pringle and A. C. Braun (1952) Isolation of the phytopathogenic toxin of *Pseudomonas tabaci*, an antagonistic of


* Original not seen.

**Webliography**

Seed storage [www.tropilab.com/seedlist.html](http://www.tropilab.com/seedlist.html).


*Brooksia tropicalis* en.wikipedia.org/ wiki/ Brooksia