


Conger, B.V. 1973. The effect of ascorbic acid and sodium azide on seedling growth 

Conger, A.D. and Carabia, J.V. 1972. Modification of the effectiveness of fissions 
neutrons versus 60 Cabalt gamma radiation in barley seeds by oxygen and 


Cook, R.F. 1963. The effects of water and protective agent on gamma-ray induced 

Hill, New York.


D'Amato, F. 1951. Spontaneous chromosome aberrations in seedlings of Pisum 

Das, G. and Sen-Mandi, S. 1992. Scutellar amylase activity in naturally aged and 


Dasgupta, M., Basu, P. and Basu, R.N. 1976. Seed treatment for vigour, viability and 

Dasgupta, M., Chattopadhyay, K., Basak, S.L. and Basu, R.N. 1977. Radioprotective 
action of seed invigoration treatments. Seed Res., 5, 104-118.

Datta, K.S. and Nanda, K.K. 1985. Effect of some phenolic compounds and 
gibberellic acid on growth and development of cheena millet (Panicum 

integrity in leek (Allium porrum L.) seeds during osmopriming and drying-


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


Polgar, S. 1961. The inhibitory effect of the seed cluster of beet on germination and possibility of counteracting this effect. 177-192. bibl. 13, illus, Russian and German summaries. Quoted from *Fld. Crop Abst.*, 1964, 17, 4.


