LITERATURE CITED
LITERATURE CITED


Brock, R.D. 1965. Induced mutations affecting quantitative characters. In:


Das, P.K.; and S. Kundagrami 2000. Frequency and spectrum of
chlorophyll mutations in grasspea induced by gamma rays. *Indian J. Genet.*, 60(2):239-241.


Geetha K. and P. Vaidyanathan 2000. Studies on induction of chlorophyll mutation in soybean through physical and chemical


107


**Khamankar, Y.G. 1984.** Differential Sensitivity of tomato genes to chemical and physical mutagens. _Indian J. Genet., 44_(1): 80-83.


**Khan, S. 1997.** Concepts in mutagenesis In: _Plant Breeding Advances and_


Khan, S.; B.A. Siddiqui and M. Nadeem 1994. Variation in quantitative


Mehraj-ud-din; B.A. Siddiqui; S. Khan and Mejeeb Ur Rehman 1999.


**Nalini, R.; V.R.K. Reddy and K.N. Pushpalatha** 1993. Induced mutations in barley and wheat-polygenic variability for different quantitative


Prasad, A.B.; N.P. Verma and A.M. Jha 1986. Seed protein content and protein pattern in gamma ray induced *Phaseolus mutants*. In:


**Saeed, A. 1993.** Meiotic studies in two cultivars of *Cicer arietinum* L. after


Siddiqui, E.A. and M.S. Swaminathan 1968. Rice breeding with induced


Singh, V.P. and S.N. Chaturvedi 1981. Mutagenic efficiency of EMS,


Upadhya, M.D.; T.R. Dayal; B. Dev; V.P. Chaudhri; R.T. Sharda and R. Chandra 1974. Chemical mutagenesis for day-neutral mutations in


Yokoleva, I.A. 1975. Genetical investigation of tomato plants capable of
changing their cell turgor. *Genetica.*, 11:47-54.


* Original not seen.