BIBLIOGRAPHY


29. Gaur PM, Slinkard AE (1990b) Inheritance and linkage of isozyme coding
genes in chickpea. J Hered 81:455–461

NF, Young ND (2005). Legumes as a model plant family. Genomics for

Biotech.* 3(2): 149-151.

values of Indian food. National Institute of Nutrition, Hyderabad.

New York.


2008. Article ID 896451, 36 pages.

(2009). Tagging and Mapping a second resistance gene for Fusarium wilt

37. Hamond-Kosack KE and Kamyuka K. Resistance genes (*R* Genes) in
www.els.net


sp. *ciceris*. 2\textsuperscript{nd} International Food Legume Research Conference 12-16 April, Cairo, Egypt, Abstract, p 75.


in a chickpea interspecific cross \((Cicer arietinum \times Cicer reticulatum)\). 
Eur J Plant Pathol 121:43–53

*International Journal of Plant Genomics* Volume 2007, Article ID64358, 
52 pages.

Muehlbauer F J (1997). Development of a DNA Marker for fusarium wilts 

69. Michelmore RW and Meyers BC. Clusters of Resistance Genes in Plants 
Evolve by Divergent Selection and a Birth-and-Death Process. *Genome 

70. Millan T, Clarke HJ, Siddique KHM, Buhariwalla HK, Gaur PM, Kumar J, 
and concepts. Euphytica 147:81–103

71. Miller RNG, Bertoli DJ, Baureus FC, Santos CMR, Alves PC, Martins 

72. Mishra A, Pandey D, Goel A and Kumar A. Molecular Cloning and in 
silico Analysis of Functional Homologues of Hypersensitive Response 
Gene (s) induced during pathogenesis of Alternaria Blight in Two 
(2010).
73. Moreno MT, Cubero JI (1978) Variation in Cicer arietinum L. *Euphytica* 27:465–468


diversity in glutinous Rice of Assam using RAPD marker. *Indian J Plant 

104. Saxena MC and Singh KB (1987) The chickpea, CAB international, 
Wallingford, UK.

105. Sethy NK, Shokeen B, Bhatia S (2003) Isolation and characterization of 
sequence-tagged microsatellite sites markers in chickpea (*Cicer arietinum 

microsatellite markers and analysis of intra-specific genetic variability in 

physiological specialization, genetics of resistance and resistance gene 

resistance to Wve races of *Fusarium* wilt and a concise set of race 
diVerentials for *Fusarium oxysporum* f. sp. *ciceris*. Plant Disease 89:385– 
390.

of *Fusarium oxysporum* f. sp. *Ciceris* race 3 resistance gene in chickpea. 

and its comparison with maps of pea and lentil. *J Hered* 88:115–119


