


Akinpelu, D. A., Aiyegoro, O. A. and Okoh, A. I. 2009. The bioactive potentials of two medicinal plants commonly used as folklore


In: Sasikarnar, K., C. Vijayalekshshimi and K.T. Parthiban (eds.), Allelopathic effects of four Eucalyptus species on Redgram 

studies on genus phaseolus. Indian J. Genet. and Plant Breed. 34: 800-84.

study of some oil seeds (Brassica, Sesame and Linseed). Pak. J.

Blum, V. and Rice E. L. 1969. Inhibition of symbiotic nitrogen fixation by
gallic and tannic acids and possible roles in old field
successions. Bulletin of the Torrey Botanical Club. 96: 531 -
544.

Bonner, J. 1960. Liberation of organic substances from higher plants and their

Bose,R.D.1932. Studies in Indian pulses. No. 4. Mung or greengram


16 (11): 689-700.


Heller, J. 1996. Physic nut *Jatropha curcas* L. Promoting the conservation and use of underutilized and neglected crops. *Institute of Plant Genetics*


**Hicks, S.K., Wendt, C.W. and Gannaway, J.R. 1988.** Allelopathic Effects of Wheat Straw on Cotton Germination and Seedling Development. The Texas Agricultural Experiment Station. The Texas A&M University, College Station. Texas. *Bulletin* pp. 1-5.


Submitted to Madurai Kamarajar University, Madurai, Tamilnadu, India.


Moreland, D. E. and Novitzky, W. P. 1987. Effects of phenolic acids, coumarins, and flavonoids on isolated chloroplasts and


**Morton, J.F. 1977.** Major medicinal plants. C.C. Thomas, Springfield, IL


xx


Robinson, T. 1983. The organic constituents of higher plants. 5th ed. *North Amherst, Cordus Press, Massachusetts, USA.*


International Research Center for Agricultural Science (JIRCAS),
Japan.


