SYNOPTIC ANALYSIS OF FABACEAE S.L. (LEGUMINOSAE) OF SOME REGIONS OF DISTRICT KATHUA (J & K), INDIA

Nidhi Jarngal and Rani Magotra

Department of Botany, University of Jammu, Jammu (J&K)-180006 Email- nidhi.jarngal@gmail.com

Abstract: The present communication deals with documentation of members of family Fabaceae *s.l.* from some regions of district Kathua (Jammu and Kashmir, India). A total of 28 genera represented by 41 species have been reported classified and they are classified into 11 different tribes. This study is first of its kind as far as district Kathua is concerned.

Keywords: Leguminosae, Fabaceae, Kathua

REFERENCES

Baker, J.G.(1876). Leguminosae. In: J.D. Hooker (ed.) Flora of British India. Reeve and Co. London.**2**:92-102.

Bhellum, B.L. and Magotra, R. (2012).Synoptic analysis of Fabaceae in Jammu and Kashmir, India. Journal of Plant Biology Research, **1**(2): 1-11

Blatter, E.(1984). Beautiful flowers of Kashmir. International Book distributors, Dehradum, India.

Dhar, U and Kachroo, P.(1983).Alpine Flora of Kashmir Himalaya. Scientific Publishers Jhodpur, India.

Hutchinson, J.(1964). Fabaceae.pp.297-489. In: "The genera of flowering plants. Dicotyledons".Vol-I, Part 2". Oxford University Press, Oxford. Kachroo, P., Sapru, B.L. and Dhar, U.(1977).Flora of Ladakh.Publishers Bishen Singh Mahendra Pal Singh, Dehradun, India.

Kapur, S.K. and Sarin, Y.K. (1990). Flora of Trikuta Hills. Bishen Singh Mahendra Pal Singh, Dehradun, India.

Kaul, M.K.(1986). Weed flora of Kashmir Valley. Scientific Publishers Jodhpur, India.

Sanjappa, M.(2010).Legumes of India.Publishers Bishen Singh Mahendra Pal Singh Dehradun.

Sharma, B. M. and Kachroo, P.(1981).Flora of Jammu and plants of neighbourhood, Vol.I.Bishen Singh Mahinder Pal Singh Publishers, Dehradun, India.

Sharma, B.M. and Jamwal, D.S(1988).Flora of upper Lidder Valley.Vol. 2.Scientific Publishers, Jodhpur (India).

Singh, G. and Kachroo, P.(1976).Forest Flora of Srinagar and the Plants of neighbourhood.Bishen Singh, Mahinder Pal Singh, Dehradun, India.

Stevens, P. F. (2008). Angiosperm Phylogeny Website Version 9, Mobot. or Stockholm. Facsimile in 2 volumes, 1957, Ray Society, London.Jones, G.N. (1955). Leguminales, a new ordinal name. Taxon, **4**: 188-189.