## FIELD STATUS OF MEDICINAL PLANT ARTEMISIA MARITIMA L. IN KASHMIR HIMALAYA

## Jyoti Parihar, Sanjeev Kumar\*, Namarta Sharma and I.A.Hamal

Department of Botany, University of Jammu, Jammu-180006 E.mail. sanjeevkoul222@gmail.com

**Abstract:** In India, the state of Jammu & Kashmir is endowed with a valuable and fascinating variety of plant resources including the medicinal plants which have attracted people since earlier time's .The potential and importance of these medicinal plants has gone unrecognized and even mistaken for cheap resources and consequently its unsystematic exploitation has increased. This paper discusses economic aspects and field status of *Artemisia maritima L*. and how this important medicinal plant has been exploited and the need to conserve it.

Keywords: Field status, Medicinal Plant, Artemisia maritima

## REFERENCES

- **Anonymous** (1972). The wealth of India published by the director, council of scientific and industrial research, Delhi PP-122.
- **Anonymous** (1978-79). Forest digest, Department of forest Jammu and Kashmir.
- Anonymous (2000). Digest of forest statistics.
- **Ara, S. and Naqshi, A.R.** (1992). Ethno botanical studies in the Gurais valley. J. Econ. Tax. Bot.
- **Bakshi, S.K. and Kaul, M.K.** (1985). Medicinal and aromatic uses of Indian *Artemisia*. Anandavijatri **2(2):** 73-76.
- **Bhagat, R.C. and Singh, N.** (1989). Nayural resources development of Himalaya. Jay Kay book house. Jammu.

- Gupta, O.P. Srivastava, T.N., Gupta, S.C. and Badola, D.P. (1980). An ethno- botanical and photochemical screening of high altitude plants of Ladkh part-II.
- **Kaul, M.K.** (1997). Medicinal plants of Kashmir and ladakh, temperate Himalaya. Indus publishing Co: New Delhi pp. 173.
- Naqshi, A.R. Baba, M.Y. and Ara, S. (1992). Ethnobotanical studies of Kashmir Jhelum valley, Recent advances in Medicinal, Aromatic and Spice Crops, New Delhi 2: 371-379.
- Nawchoo, Irshad A. and Buth, G.M. (1995). Ethnobotany of Ladkh: Studies on the traditional medicinal plants and their uses. Oriental science 1: ISSN 0971-703x.