Resource Survey of Plants of Potential Economic Value of Sikkim Himalayas

T. N. Srivastava¹ and B. K. Kapahi²

Received on 13th June, 1990

intensively. About 400 plant species of medicinal and aromatic values were found wild/cultivated. Out of them, 120 species which are available in considerable quantities and have good potential as raw material for essential oils, steroids, alkaloids, tannins, pharmaceutical industry and exports have been listed. The details covering botanical names, local names wherever possible, parts used, approximate quantity available and important constituents have also been given.

Sikkim Himalayas were exploited

Regional Research Laboratory (CSIR) Jammu-Tawi 180001. (India)