

Review on Commercial Cultivation and Collection Aspects of Medicinal and Aromatic Plants

A. V. Pore, Dr. S. K. Bais, Anjali Bhausaheb Sathe
Fabtech College of Pharmacy, Sangola, Solapur, Maharashtra, India

Abstract: *As the overexploitation of numerous wild medicinal and aromatic plant (MAP) species becomes increasingly obvious, a number of organisations are recommending that wild species be brought into cultivation systems. Others say that sustainable harvesting is the most important conservation strategy because most wild-harvested species are significant to local economies and have a higher long-term value to harvesters. Along with poverty and the failure of conventional limits, the main barriers to sustainable wild-collection are a lack of knowledge about sustainable harvest rates and procedures, uncertain land-use rights, and a lack of legal and political guidance. Understanding the conservation advantages and costs of the various production strategies for MAP should serve as the basis for decisions about whether species conservation should take place in the wild, in nurseries, or both.*

Keywords: Aromatic Plants

REFERENCES

- [1]. https://www.researchgate.net/publication/277059910_A_Comparison_of_Cultivation_and_Wild_Collection_of_Medicinal_and_Aromatic_Plants_Under_Sustainability_Aspects
- [2]. <https://pharmabookbank.files.wordpress.com/2019/03/14.2.pharmacognosy-by-biren-shahavinash-seth-1.pdf><http://jnkvv.org/PDF/AERC/Study-93.pdf>
- [3]. Textbook of Pharmacognosy and photochemistry by Biren Shah and A. K. Seth. Page no.72-73
- [4]. A Textbook of Pharmacognosy and photochemistry- II by AtulKabra, Dr. Parveen Kumar Ashok, Sanjay Setia. (PV Publications) .Page no 144-148
- [5]. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4967523/#:~:text=of%20medicinal%20plants-,In%20situ%20conservation,conditions%20%5B22%2C%2029%5D>
- [6]. A Textbook of Pharmacognosy and photochemistry by Dr.KuntalDas(NiraliPrakashan) Page no. 2.32 – 2.33
- [7]. A Textbook of Pharmacognosy and Phytochemistry 2 by Dr.K.Prabhu, Dr. G. Arunachalam (Thakur Publications) Page no. 149-151.
- [8]. <https://www.yourarticlelibrary.com/biology/resins/ginger-sources-cultivation-anduses/49779>
- [9]. <https://www.glocaluniversity.edu.in/files/eContent/eBpharm/Herbal%20Drug%20Technology.pdf>
- [10]. A Textbook of Herbal Drug Technology by Dr.ZeeshanAfsar (PV Publications) Page no. 79-81 11.
- [11]. A Textbook of Herbal Drug Technology by Dr. G. Arunachalam, Dr.V.E.IdaChristill, Dr. Prashant Kumar (Thakur Publications) Page no. 224 – 229
- [12]. A Textbook of Herbal Drug Technology by Dr.V.M. Shinde , Mrs. K.S.BODAS-YADAV Page no 10.20 – 10.21.