The Practical Importance of Herbs such as **Ginger in Chemical Environmental Science** Hadi Erfani*

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Due to climatic and geographical conditions, Iran is home to a wide range of medicinal plants and has been a source of production and consumption of medicinal plants in the past. Therefore, in addition to the growing importance of medicinal plants worldwide, it is rapidly replacing many chemical drugs. Exports of these plants can also be a major source of foreign exchange earnings for the country. Medicinal plants have many uses in various fields of medicine, industry, agriculture and food. The use of medicinal plants in the pharmaceutical industry is of particular importance. Medicinal herbs and especially some of their effective ingredients such as essential oils are of particular in addition to those listed in agricultural applications. Some herbal essential oils have antioxidant properties that have no harm to humans and the environment. Fortunately, over the past decades, Communities views of medicinal plants and their healing effects have completely changed and somehow the industrial societies approach to herbs and medicines can be observed. Especially for developing countries, including Iran, it is has another advantage, which is employment. With the development of cultivation and industry of medicinal plants in some parts of the country, the employment of young and educated people is provided.

Ljudmila Stojanovich received her Ph.D. in Medicine in 1999. She is the scientific director in the Bezhanijska Kosa, University Medical Center of Belgrade University. She is an author of three monographs and of about 250 articles on various aspects of Autoimmune Rheumatic disorders. She is in Editorial Boards (LUPUS /LONDON). She is a member of number International Project, and member of the Steering Committee of the "EULAR recommendations for the prevention and management of adult antiphospholipid syndrome".

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Biography

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