

References

- Bauer, A. W., **(1966)**. Antibiotic susceptibility testing by a standardized single disc method. American journal of clinical pathology, **44** : 493- 496.
- Berger, M. R., Habs, M., Jahn, S. A. A. and Schmahl, D., **(1984)**. Toxicological assessment of seeds from *Moringa oleifera* and *Moringa stenopetala*, two highly efficient primary coagulants for domestic water treatment of tropical raw waters. East African Medical Journal, 61 pp712-716.
- Burkill, J. H. **(1966)**. A dictionary of economic products of the Malay peninsula. Art Printing Works, Kuala Lumpur. 2 vols.
- Caceres, A., A. V. Alvarez, V. Freire, L. M. Gironanf J. G. Pachico, **(1991)**. Economic Bot., 45:522-23.
- Cheesbrough, Monica, **(2003)**. District laboratory practice in tropical countries, part 2. Cambridge university press.
- Cheesbrough, Monica, **(1991)**. Medical laboratory manual for tropical countries, volume II . Cambridge university press.
- Dashputra, P. G., Dharmadhikari, S. D., and Bkore, A. S., **(1977)**. Pharmacology of *Moringa oleifera*. Indian Journal. Pharmacol., 9:82.
- Delgado, J. N. and Remers, W. A., **(1998)**. Text Book of Organic Medicinal and Pharmaceutical Chemistry. Philadelphia, PA: Lippincott-Raven Publishers.

Duke, J. A., **(1983)**. Handbook of Energy Crops. CRC Press, Boca Raton, Fla.

Eilert, U., B., Wolters and A. Nahrestedt, **(1981)**. Plant Medica, 42:55-61.

El Ghazali, G. E. B., Abdalla, W. E., El Egami, A. A., Al Magboul, A. Z. I., Hamad, A. A., **(2004)**. Aromatic plants of the Sudan. Ministry of science and technology. National Center for Researche.

Folkard, G. K., and Sutherland, J. P., **(1996)**. *Moringa oleifera* - a multipurpose tree. Food Chain No.18, July 1996. Intermediate Technology, Myson House, Railway Terrace, Rugby, CV21 3HT, UK.

Fuglie, L. J., **(1999)**. The Miracle Tree. *Moringa oleifera*: Natural Nutrition for the Tropics. C. W. S., Dakar, Senegal. 63pp.

Fuglie, L. J., Maydell, H. J. von, **(2000)**. West African 'Miracle Tree' Offers Nutritional Benefits, UMCOR, PO Box 9068, New York, NY 10087-9068.

Ghebremicahel, K. A., Gunaratna, K. R. and Dalhammar, G., **(2000)**. *Moringa oleifera* for simultaneous coagulation and disinfection in water purification. Royal institute of technology (KTH).

Grabow, W. O. K., Slabbert, J. L., Morgan, W. S. G. and Jahn, S. A. A., **(1985)**. Toxicity and mutagenicity evaluation of water coagulated with *Moringa oleifera* seed preparations using fish, protozoan, bacterial, coliphage, enzyme and Ames Salmonella assays. Water SA, 11 (1) pp9-14.

Hartwell, J. L., **(1971)**. Plants used against cancer. A survey. Lloydia 30-34.

Homeida, M. M. A., **(2004)**. Therapeutics Road Map. Part 1. The Academy Publishing House. Khartoum, Sudan.

Kangausaru, S. A., **(2005)**. *Moringa* Zim's new Aids drug. 10:17- (SA), Harare, Zimbabwe.

Mackie and McCartney, **(1996)**. Text Book of Practical Medical Microbiology, 14th edition. Section A, part 8; Laboratory control of antimicrobial therapy. Churchill Livingstone.

Morton A., Caceres B., Lopez C., **(1992)**. Effectiveness of a *Moringa oleifera* seed extract in treating a skin infection. EDN 37. ECHO, the hunger organization.

National Committee for Clinical Laboratory Standards, **(1988)**. Performance standards for antimicrobial susceptibility tests. Tentative standard. 4th edition. Villanova, PA, USA, NCCLS.

Nikkon, F. and Saud, Z. A., **(2003)**. *In vitro* Antimicrobial Activity of the Compound Isolated from Chloroform Extract of *Moringa oleifera Lam.* Pakistan Journal of Biological Sciences. Department of Biochemistry and Molecular Biology, University of Rajshani, Bangladesh. 6 (22): 1888-1890.

Olson, M. E., **(2001)**. The distribution of *Moringa* tree species, PhD dissertation. Washington University. Email: molson@ibiologia.unam.mx.

Price, M. L., **(2000)**. *Moringa oleifer* A multi purpose tree. HDRA - the organic organization. ECHO, 17391 Durrance Rd., North Ft. Myers FL

33917, Florida, USA. Phone: (239) 543-3246; Fax: (239) 543-5317. E-mail: echo@echonet.org

Ram, J., **(1994)**. *Moringa* a highly nutritious vegetable tree, Tropical Rural and Island / Atoll Development Experimental Station (TRIADES), Technical Bulletin No. 2.

Ross, I. A., **(1999)**. Medicinal Plants of the World. Chemical Constituents, Traditional and Modern Medicinal Uses. Totowa, NJ: Humana Press.

Sutherland, J., **(2000)**. The Environmental Engineering, *Moringa oleifera* Lam. Department of Engineering, University of Leicester, University Road, Leicester LE1 7RH, UK. E-mail: spj@leicester.ac.uk.

Sutherland, J., **(2000)**. The Environmental Engineering, Moringa oleifera Lam. Department of Engineering, University of Leicester, University Road, Leicester LE1 7RH, UK. E-mail: spj@leicester.ac.uk.

Vandepitte J., Engbaek K., Piot P., C. Heuck C, **(1991)**. Basic laboratory procedures in clinical bacteriology. WHO, Geneva – Switzerland.

Verma, S. C., Banerji, R., Misra, G., Nigam, S. K., **(1976)**. Nutritional value of *Moringa*. Current Sci. 45(21):769-770.

