REFERENCES


236


Cu, N. X., 2008. The effect of copper concentration in soil and phosphorous fertilizer on plant growth and copper uptake by


Dahiya, S. and Singh, M., 1976. Effect of salinity, alkalinity and iron application on the availability of iron, manganese, phosphorus


Extension and Centre for Alternative Plant and Animal Products, and the Minnesota Extension Service, University of Minnesota, USA.


Using plants to clean-up the environment. John Wiley and Sons, New York : 3-12.


Mattuschka, B., Straube, G. and Trevors, J. T., 1994. Silver, copper, lead and zinc accumulation by *Pseudomonas stutzeri* AG259 and


phytoextraction of manganese and plant growth by alleviating the ultrastructural damages in *Juncus effusus* L. J. Hazard. Mater., 170 : 1156-1163.


297


Shi, Q., Zhu, Z. J., Li, J. and Qion, Q. Q., 2006. Combined effects of excess manganese and low pH on oxidative stress and


intermediate is formed during the reduction of chromium (VI) to chromium (III). J. of Bacteriol., 174 : 5340-5345.


Watt, G., 1889. A dictionary of economic products of India. Cosmo Publications, Delhi, India. (Reprinted 1972.)


WEBOGRAPHY

www². www.WebElements.com
www³. www.Wikipedia.com
www⁴. http://www.ejbiotechnology.info/content/vol7/issue1/full/2
www⁵. www.textbookofbacteriology.net