Bibliography:


Busman, Lowell; Lamb, John; Randall, Gyles; Rehm, George and Schmitt, Michael (2002): The nature of phosphorous in soils, *Phosphorous in the agricultural environment*.


Geography of India (2010): Types of soils in India.


Hodges, Steven C. - Soil fertility basics, Soil Science Extension, North Carolina State University, 1-75.


Kumar, Manish; Kumari, Kalpana; Singh, Umesh Kumar and Ramanathan, A. L. (2009): Hydro geochemical processes in the groundwater environment of


Meditihiiilne Keema / Medical Chemistry, LOKT.00.009 (2008): Determination of sodium and potassium by flame photometry.


Mor, Suman; Singh, Surender; Yadav, Poonam; Rani, Varsha; Rani, Pushpa; Sheoran, Monika; Singh, Gurmeet and Khaiwal, Ravindra (2009): Appraisal of Salinity and Fluoride in a Semi-Arid Region of India using Statistical and Multivariate Techniques, *Environ Geochem Health*, **31**: 643-655.


Nuh, Maral (2010): Soil and water analysis techniques for agricultural production, Thesis for degree of M.S. The graduate school of natural and applied sciences of middle east technical university.


Rayment, G. E. and Bruce, R. C. (1984): Soil testing and some soil test interpretations used by the Queensland department of primary industries, Queensland Department of Primary Industries, Q 184029.

Relief and Rehabilitation – A Division of Revenue and Forests Department, Government of Maharashtra.


Shayler, Hannah; McBride Murray and Harrison, Ellen (2009): Cornell Waste Management Institute, Department of Crop and Soil Sciences, 1-6.


Smith, S. R. and Giller, K. E. (1992): Effective Rhizombium leguminosarum biovar Trifolii present in five soils contaminated with heavy metals from long term


Varol, Memet and Sen, Bulent (2012): Assessment of nutrient and heavy metal contamination in surface water and sediments of the upper Tigris River, Turkey, *Catena*, **92**: 1-10.


**Websites used:**

www.census2011.co.in
www.explainthatstuff.com/waterpollution.html
www.ristormwatersolutions.org
http://www.ene.gov.on.ca/envision/gp/B1-3
http://cwmi.css.Cornell.edu