LITERATURE CITED


Bhatta A, Roy GB and Saha D. 2005. Studied on soils of Budhabudhiani irrigation project in Nayagarh district of Orissa: Characterization and


Chaudhary SK and Singh K. 2007. Soils developed on varying physiography: their characterization, productivity appraisal and suitability for major crops. *Agropedology* 17: 81-87


Dey AK. 1968. Geology of India. National Book Trust, New Delhi, India. p 131


Dhruvanarayana VV. 1993. Soil Conservation Research in India. ICAR, New Delhi. p 110


Hoon RC. 1936. Distribution of sesquioxides, silica oxide and organic matter in forest soil profiles in the Kullu area. *Silviculture* 1: 347-349

IPI. 1978. A consultancy Report on Soil Survey and Land Use Planning of Nagaland, Indian Photo-Interpretation Institute (IPI) to Department of Agriculture, Kohima, Nagaland. p 78


Linsley CM and Bauer FC. 1929. Test your soil for acidity. University of Ill Circle. p 346


Martin D and Saha SK. 2009. Land evaluation by integrating remote sensing and GIS for cropping system analysis in a watershed. *Current Science* 96: 569-575


Mittal SP, Bansal RC, Sud AD and Dayal SKN. 1986. Annual Report, Central Soil and Water Conservation Research Training Institute (CSWCRTI), Dehradun

Motsara MR. 2002. Available nitrogen, phosphorus and potassium status of Indian soils as depicted by soil fertility maps. Fertilizer News 47: 15-21


Olsen SR, Cole CV, Watanave FS and Dean LA. 1954. Estimation of available phosphorus by extraction with sodium bicarbonate. United States Department of Agriculture, Citric. p 939


Patel NR, Jitendra Prasad and Suresh Kumar. 2001. Land capability assessment for land use planning using remote sensing and GIS. *Agropedology* 11: 1-8


Puri GC and Gupta AC. 1951. The ecology of humus in conifer forests of the Kullu Himalayas. *Indian Forester* 77: 55-63


Sahi BP. 1961. Influence of parent material on soil genesis in Himachal Pradesh. Thesis (Associate). Indian Agricultural Research Institute, New Delhi


Storie RE. 1978. Storie Index Soil Rating. Special Publication, 3203, Division of Agriculture Science, University of California, USA


Takkar PN and Nayyar UR. 1981. Preliminary field observations of manganese deficiency in Wheat and Berseem. Fertilizer News 26: 22-23


Tiwari SC and Awasthi OP. 1978. Inventory of resources in Kangra district (Himachal Pradesh). Himachal Pradesh Krishi Vishvavidyalaya, Palampur, p 280

Tripathi D, Verma JR, Patial KS and Karan Singh. 2006. Characteristics, classification and suitability of soils for major crops of Kiar-Nagali micro-


Yadav JSP. 1963. Studies on soil profile in Chakrata Division of Uttar Pradesh. *Indian Forester* 89: 18-30