BIBLIOGRAPHY


Approaches In Soil Microorganisms For Sustainable Crop Production” by K.R. Dadarwal 1997, 39-69.)


63. Compendium, Maharashtra Govt,


exopolysaccharide but fails to form r-(1-2) glucan. J. Bact., 169(2): 880-884.


142. http://wrmin.nic.in/riverbasin/Krishna.htm


150. India netzone- Geography of India: http://www.indianetzone.com/32/krishna_river_basin.htm (Updated, 9-10-2010)


218. **Norris, D.O., 1965.** Acid production by Rhizobium, a unifying concept. Pl. Soil, **22**:143-166.


their interaction response on nodulation, nodulins, leghaemoglobin and grain yield in saline calcareous soil. J. Agric. Sci., Camb., 107: 75-81.


250. Rasanen, L.A., 2002. Biotic and abiotic factors infl uencing the development of N2-f xi ng symbioses between rhizobia and the woody legumes Acacia and Prosopis, Academic Dissertation In Microbiology,
Department of Applied Chemistry and Microbiology Division of Microbiology, University of Helsinki, Finland.

251. Rewari, R.B., 1979. All India Coordinated Pulse Improvement Project, Report, IARI, New Delhi, India.


* Direct references were not seen.