BIBLIOGRAPHY


Agarwal, R.R., Mehrotra, C.L. and Gupta, C.P. (1957). Spread of intensity of soil alkalinity with canal irrigation in Gangetic alluvium of


Anand, S.S. (1968). Comparative efficiency of chelated and unchelated compounds of Zn


Chinoy, J.J. (1962). Formation and utilization of ascorbic acid in the shoot apex of wheat
as factors of growth and development Indian J. Pl. Phy. 5: 172-195.


Gedroix, K.K. (1931). Exchangeable cations of the soils and plant I relation of plant to certain cations fully saturating the soils


Hagan, R.M. (1962). Some comments on irrigation and drainage as factors in saline and alkali soil formation and reclamation in seminar on salinity and alkali soil problems, I.C.A.R., New Delhi, pp.7-10

Hale, V.C. and Wallace, A. (1960). Bicarbonate and phosphate effects on uptake and distri-


Martin, J.P.; Hording, R.B. and Husphy, W.S. (1953). Effect of various soil exchangeable cation ratios growth and chemical composition


Agarwala and C.P. Sharma, eds. micronutrients in agriculture. pp. 95-102, Bot. Deptt., Lucknow University, Lucknow.


of Mn and Zn on plants in saline. Soil Sci. 121: 24-31.


Som, Dutt, (1962). Effect of micronutrients on
chlorosis vigour, yield and quantity of sweet orange M.Sc. thesis (Punjab University, Chandigarh).


U.S. Salinity, Lab, Staff, (1954). Diagnosis and improvement of saline and alkali soils. U.S.D. A. Agric. Hand book No. 60-


Yadav, J.S.P. and Pathak, T.C. (1967). Studies on saline and alkali soils and the possible improvement by afforestation J. soil water conserve India 15: 24-29