BIBLIOGRAPHY


Jena, D. 2010. *Effect of optimal and super-optimal levels of NPK with zinc and Sulphur on productivity of rice based cropping systems in Orissa*. XV IFFCO Chair Professor Conference, 25-26 September 2010, Jaipur, India.

Jena, D. 2010-11. *Effect of optimal and super-optimal levels of NPK with zinc and Sulphur on productivity of rice based cropping systems in Orissa*. Annual Report. Professor IFFCO Chair, OUAT, Bhubaneswar, India.


toposequence of hydromorphic soils in the Philippines. II. Cropping

Verma, T.S. and Bhagat, R.M. 1990. Zinc and nitrogen interaction in wheat grown in
limed and unlimed acid alfisol. *Fertilizer Research* 22:29-35


Walkley, A.J. and Black, I.A. 1934. Estimation of soil organic carbon by the chromic

Williams, C.H. and Steinberg, A. 1959. Soil sulphur fractions as chemical indices of
available sulphur in some Australian soils. *Australian Journal of


response to Sulphur fertilization in Europe*. Proceeding No. 504.
International Fertilizer Society, York, UK.

of Arabidopsis thaliana guard cells uncovers new stomatal signaling