REFERENCES


243

Nandi D, Patra R C and Swarup D. 2005. Arsenic residues in hair samples from cattle in some arsenic affected areas of West Bengal, India. *Bulletin of Environmental Contamination and Toxicology* 75: 251-56.


effect of dietary molybdenum and iron on copper status, puberty, fertility and

Prasad C S and Gowda N K S. 2005. Dietary level and plasma concentration of micro-
nutrients in crossbred dairy cows fed finger millet and rice straw as dry roughage

Prava M and Dixit N K. 2006. Serum electrolyte level in Frieswal cattle. *Indian Journal

International, Clearbrook, BC.


Quirk M R and Norton B W. 1988. Detection of cobalt deficiency in lactating heifers and

textbook of the diseases of cattle, horses, sheep, pigs and goats*. 10th Edn. pp


Rajora V S and Pachauri S P. 1992. Packed cell volume and haemoglobin contents and
their seasonal variations in different study groups of dairy cattle of Tarai region.

different dietary magnesium concentrations. *Journal of Dairy Science* **81**: 2485-
92.

and blood plasma in Southern transition zone of Karnataka. *Indian Journal of

calcium absorption and elevation of calcium removal rate from bone in fluoride


Schroeder J W. 2004. The use of minerals in dairy cattle: What they are and why they are important. NDSU Extension Service Circular AS-1250. Dakota State University, Madison, South Dakota, USA.


