

## Effect of Mineral Supplementation on Post-parturient diseases in Pregnant goats

S.W. Mude, S.P. Waghmare\*, S.G.Mode, P.G.Sukare and S.A.Adlak

Department of Veterinary Clinical Medicine, Ethics and Jurisprudence  
Post Graduate Institute of Veterinary and Animal Sciences, Akola - 444104 (M.S.)

\* Corresponding author

### Abstract

An experiment was carried out to evaluate the effect of mineral supplementation on post-parturient complication in pregnant goats and perinatal mortality in their kids. The study revealed increased in survival percentage of kids and reduced post parturient complication during kidding in mineral supplemented group than non supplemented group. From the present study it is concluded that the supplementation of mineral mixture @ 15gm per day orally for 60 days during advance stage of pregnancy in does increased survival percent of kids and reduced post-parturient complications during kidding than non supplemented group.

**Keywords:** Mineral, Post-Parturient Disease, Pregnancy,