REFERENCES


Calmasur, O., Aslan, I., Sahin, F. 2006. Insecticidal and acaricidal effect of three Lamiaceae plant essential oil against *Tetranychus urticae* Koch and *Bemisia tabaci* Genn. Ind Crops Prod 23:140-146


Habeeb, S.M. 2010. Ethno-Veterinary and Medical knowledge of Crude plant extract and its method of application (Traditional and Modern) for Tick Control. World applied science Journal 11 (9) 1047-1054.

tract- a possible alternative for population control of Rhipicephalus (Boophilus) annula-

Kumar A., Mahour K., Gupta V.K. and Vihan V.S. 2006. Susceptibility and relative resistance in
tick population against cypermethrin in organized farm and field animals. Veterinary
practitioner. 7 (1), 41–43.

Kumar A., Vihan V.S., Sadhna and Sharma H.N. 2010. Haematological and Biochemical effects
of ticks infestation in common Indian goats. Advance in Bioreserch, Vol.1 (1) June

against tick infestation on cattle and buffaloes. Journal of vet. Parasitol, Vol. 15(2):167-
168.

Kumar, A., Singh, S., Mahour, K.,Vihan, V.S., 2010. Status of synthetic drugs against ticks in

Kumar, S., Paul S., Sharma A.K., Kumar R., Tewari S.S., Chaudhary P., Ray D.D., Rawat
A.K.S. and Ghosh S. 2011. Diazinon resistant status in Rhipicephalus (Boophilus)
microplus collected from different agro-climatic zones of India. Vet. Parasitol. 181,
274–281.

the essential oil of Melaleucaalternifolia cheel ( Tea tree oil ) against nymphs of Ixodes
reclinus. Vet Parasitol. 129, 173-176

Mekonnen, S., Bryson NR, faurie, LJ, Peter, RJ, Spickett AM, Taylor RJ, Strydom T and Horak
I.G. 2002. Acaricidal resistance profile of single and multi – host ticks from communal
and commercial farminf areas in the Eastern Cape and North west provinces of South


Mulla, M.S. and SU. 1999. Activity and biological effect of neem products against arthropod of


