

Veterinary World, Vol.1(4): 101-102

Efficacy of Doramectin and Fendendazole against naturally infected dairy animals with parasites at central zone of vidarbha region Of Maharashtra State

A.S Gadre, D.K. Maske, C.G. Panchbhai, T.R. Gawande, S.W. Kolte and A.R. Sirothia

Department of Parasitology,
Nagpur Veterinary College, MAFSU, Nagpur -06

Abstract

Comparative efficacy of doramectin and fenbendazole was studied against naturally infected dairy animals with helminth parasites showing clinical symptoms such as rough body coat, emaciation, diarrhoea and weakness etc. Based on the number of days taken for clinico-parasitological cure and the mean reduction EPG, doramectin was found to be superior to fenbendazole.

Keywords: Doramectin, Fenbendazole, Helminth, natural infection, Vidarbha region,