RESEARCH PAPER -

Research Journal of Animal Husbandry and Dairy Science Volume 4 | Issue 2 | December, 2013 | 71-73



Strategic control of helminth parasites in goats

SIDDIQUA BANO AND VED PRAKASH

ABSTRACT : In the region of Kanpur at Araul, Makanpur the present work was done to evaluate the effectiveness of various treatments given with different anthelminthics namely. Closantal, Peprazine and Levamisole in case of selected species for their treatments in goats. The treatment was done during the period when the worms infections became in predominant position. Seasonal infections, treatments and effectiveness have been compared. Strategic control as demonstrated by significantly lower egg counts turned out infections and higher body weight gain observed in closantel treated goats comparing with other two groups of goats which received treatments with Peprazin and Levamisol during different days. The result of the present study indicated that closantal treatment has proved suitable for strategic control without chances of reinfections.

KEY WORDS : Control, Helminth, Goats

How to CITE THIS PAPER : Bano, Siddiqua and Prakash, Ved (2013). Strategic control of helminth parasites in goats, *Res. J. Animal Hus. & Dairy Sci.*, **4**(2):71-73.

MEMBERS OF RESEARCH FORUM

Address for correspondence :

Siddiqua Bano, Department of Zoology, Maa Sheetla Devi Trijugi Narayan Mahila Mahavidyalaya, Araul, KANPUR (U.P.) INDIA

Associated Authors' :

Ved Prakash, Department of Animal Husbandary and Dairying, Chandra Shekhar Azad University of Agriculture and Technology, KANPUR (U.P.) INDIA