726.

Prajapati, M.C., Tiwari, A.K., Nambiar, K.T.N., Singh, J.P., Malhotra, B. and Sharda, V.N. 1988. Effect of different intensities of grazing by goz vegetation cover, runoff and soil loss vis-a-vis animal production. Abstracts Vall, Third Internl. Rangeland Congress, New Delhi, Nov. 07-11, 1988:419

The effects of different intensities of grazing by goats on vegetation cover, runoff and soloss in a forest watershed in Yamuna ravines have been discussed. The study showed direct continuous grazing of 4 goats/ha in a ravine watershed protected by 20 years of the study showed the direct continuous grazing of 4 goats/ha in a ravine watershed protected by 20 years of the study showed the study s

forests and gully plugs has no adverse effects on protective characters of vegetation as well as on runoff and soil loss characteristics of watershed. On the other hand, it produced about 1.65 kg/goat/month of live body weight corresponding to about Rs 1600/ha/annum