Prajapati, M.C., Bhushan, L.S., Singh, J.P. and Puri, D.N. 1988. Promising forage grasses and strains for pasture development in Yamuna ravines. Abstracts Vol.II, Third Internl. Rangeland Congress, New Delhi, Nov. 07-11, 1988:691-693.

Presents results of a study conducted at Agra in Yamuna ravines on selection of promising strains of forage grasses. It showed that Cenchrus ciliaris with highest production potential was the most promising grass species, followed by C. setigerus and P. antidotale for pasture development in Yamuna ravines. D. annulatum with less than 1/5th of production was not found promising. For normal production of pasturage, replanting of grass every fifth year has been suggested.