REFERENCES


Faroda, A.S. 1970. Effect of different levels of phosphorus with and without nitrogen on the growth and yield of Anjan grass (*Cenchrus ciliaris*). Paper presented at "First Workshop on Forage Crops" held in September 17-19 at Haryana Agricultural University, Hissar.


S.C. Sharma, H.K. Jain, S.J. Pathak, K.C. Paliwal and V.M. Bhanot, 1976. The environment and *Cenchrus* grazing lands in Western India. Final report of the research project on Genecology and Autecology of Anjan grass (*Cenchrus ciliaris*) complex in Western India, Department of Biosciences, Saurashtra Univ., Rajkot, India, pp. 451


legumes in sheep produciton. *Ind J. Range
Mgmt.*, 8: 113-115.

Nitrogen equivalence of range legumes introduced
in natural grasslands. *Ind. J. Range Mgmt.*,

Relative efficiency and economics of various
sources of nitrogen fertilizer on quality and quantity
of herbage produciton on *Sesirna-Heteropogon*

A.S. Patel, and P.S. Pathak, 1979. Studies on Plant types
of *Dichanthium annulatum* (Foressk.) Stapf.
species at Chharodi Farm (Gujrat). *Ind. J. Ecol.*, 6: 12-16.

Ravi Kumar, K.A. Shankernarayan and P. Rai, 1979. Effect of nitrogen
and phosphorus on the dry forage yield and
quality in *Cenchrus ciliaris* var. giant anjan and


