- Khybri, M.L., Singhal, A.K., Verma, B. and Shri Niwas. 1979. Effect of limited irrigation on the yield of wheat in Kota (Rajasthan). *Indian J. Soil Conserv.*, 7(2):63-65.
- a feed experiment conducted at Kota (Rajasthan) on clay loam soil for three years (1973study the effect of limited irrigation on the yield of dwarf wheat (var. Kalyan Sona) miscated that under limited supply of water, one additional irrigation at crown root initiation one and half time yield of wheat (1725 kg/ha grain) as compared to control (1124 kg/ Two irrigations at crown root initiation and milk stages gave twice the yield kg/ha grain) over control. Three irrigations at crown root initiation, flowering and stages gave the grain yield of 2428 kg/ha which was not significant.