available K.O. exchangeable Ca and exchangeable Mg, respectively. Bhola, S.N., Khybri, M.L. and Dayal, R. 1975. Runoff and soil loss studies 160. under different cropping patterns at Kota. J. Indian Soc. Soil Sci., 23(3): 298-301

at Kota (Rajasthan) on lands having 0.5 and 1% slopes and clayey soils and soil loss was significantly reduced under natural cover. Among maize gave highest runoff and soil loss followed by cultivated fallow.