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Parameters of Universal Soil Loss Equation, worked out from runoff plot study conducted at CSWCRTI, Research Centre, Vasad (Gujarat) indicated that the soil erodibility factor 'K' comes out to be 0.0592 tonnes per hectare per unit of rainfall factor. The average rainfall factor 'C' for *mung*, groundnut and cowpea were found to be 0.465, 0.374 and 0.317, respectively.