Genetic variability in radish
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ABSTRACT
Highly significant differences were observed along the 24 diverse radish genotypes for different characters. The highest genotypic coefficient of variation as well as phenotypic coefficient of variation was observed for fresh weight of leaves. Almost all the character exhibited high heritability recorded (31.42 to 99.58%). Highest genetic advance was also observed for the characters diameter of root. However, it ranged from 3.04 to 91.12% for all the characters.

Key words: Variability, Heritability, Expected genetic advance, Radish