



Performance of Yield Characters and Suitability for Pickling in Different Medicinal Coleus [*Plectranthus forskohlii* (Willd) Briq.] Genotypes

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Abstract: Studies were conducted on the performance of yield characters of ten medicinal coleus [*Plectranthus forskohlii* (Willd) Briq.] genotypes collected from different geographical locations. Among the genotypes evaluated for yield parameters maximum number of tubers per plant (20.20) recorded in KRCCH-7, while highest tuber length (20.68 cm) and tuber diameter (2.51 cm) was observed in genotype KRCCH-8, highest tuber density (1.97 cc) was observed in KRCCH-2, highest fresh weight of tubers per plant (417.67 g) was observed in KRCCH-1, highest dry weight of tubers per plant (56.05 g) was recorded in genotype KRCCH-3 and highest total dry matter accumulation per plant (205.20 g) was observed in genotype KRCCH-2. Among the genotypes evaluated for use as condiment, KRCCH-5 was found to be highly suitable.

Key Words: KRCCH , *Plectranthus forskohlii* (Willd) Briq.
