Performance of different varieties of coriander for yield, quality and germination under Marathwada conditions
G.C. DHOKLE, P.G. NAIK, A.B. SURYAWANSHI AND G.N. PHAD

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ABSTRACT
An experiment was conducted to study the performance of different varieties of Coriander for yield, quality and germination under Marathwada conditions at Department of Horticulture, Marathwada Agricultural University, Parbhani during 2007-08. Variety V5 Surbhi produced highest green yield (34 q/ha), also fresh weight of shoot was found maximum in Surbhi. The dry weight of plant was found highest in variety Japani. The ascorbic acid content and chlorophyll content were also found maximum in variety Surbhi followed by variety DWD-3. Test weight was found highest in variety DWD-3 followed by Surbhi. Germination percentage and minimum days required for germination were observed in variety DWD-3 followed by Surbhi.

Key words : Performance, Varieties, Coriander, Yield, Quality, Germination