Indian J. Trop. Biodiv. **16(1)**: 83-92 © Society for Promotion of Tropical Biodiversity, Jabalpur

IMPACT OF DIFFERENT LIGHT INTENSITIES AND MOISTURE LEVELS ON GROWTH PERFORMANCE OF SOME ORCHIDS

R. LALENGMAWIA¹, L.K. JHA² AND D. PAUL²

¹Dept of Botany, Govt. Z. Science College ¹M U., C 13, Ramhlun Venglai Aizawl, Mizoram – 796012, India ²Centre for Environmental Studies NEHU, Shillong-22 (Meghalaya), India E.mail: an_aj@rediffmail.com

ABSTRACT: Growth performances of the *Vanda coerulea*, *Renanthera imschootiana*, *Dendrobium chrysotoxum* and *Dendrobium formosum* at different light intensities and moisture levels for a period of 24 months has been studied. Each species requires different intensity of light and moisture level for its proper growth.

Key Words: Dendrobium chrysotoxum, Dendrobium formosum, Renanthera imschootiana, Vanda coerulea.