Indian J. Trop. Biodiv. **21(1&2)**: 135-138 (2013) © Society for Promotion of Tropical Biodiversity, Jabalpur

SEQUENTIAL OCCURRENCE OF FUNGAL FLORA DURING TEAK SEED FORMATION

V.S. DADWAL¹, NISHA SINGH AND K.K. SONI

Forest Pathology Division, Tropical Forest Research Institute, P.O. - RFRC, Mandala Road, Jabalpur- 482021, India ¹Corresponding author: vasudev_dadwal@rediffmail.com

ABSTRACT: Fungal flora of teak (*Tectna grandis* L.f.) seeds were recorded from inflorescence stage up to the full mature seeds. Many non systemic and systemic fungi were found associated with the whole process. Systemic fungi like *Fusarium oxysporum*, *F. monilforme*, *F. solani* and *F. pallidoroseum* play an important role in poor seed setting, seed abortiveness and seed germination.

Key words: *Tectona grandis, Fusarium oxysporum, F. monilforme, F. solani, F. pallidoroseum, abortiveness.*