References


Nishikami A. and Ishibashi S. 2000. Stand structure of broad leaved naturally regenerated forest in the northern part of the kanto district – analysis of sapling structure in “forest floor space”. Forest Resources and Environment 38: 107-121.


186


Project Tiger, Miao, Changlang, Arunachal Pradesh.
Singh J. 1980. Studies on structural and functional aspects of two sub-tropical humid forest types of
management in Latin America. Pp: 225 - 230 in Memorias del Taller Internacional sobre el
estado actual y potencial de manejo y desarrollo del bosque secundario tropical en America
Smith J.H.G. and Clark M.B. 1960. Growth and survival of Engelmann spruce and alpine fir on seed pots at
Sorenson J. 1948. A method of establishing groups of equal amplitude in plant sociology based on
Chicago, IL.
In: Swaine M.D. (ed.) Ecology of Tropical Tree Seedlings, pp. 315-332 UNESCO/Parthenon,
Paris/Carnforth.
Forest Plant Ecology. Chapman & Hall, Ny, USA.
Swaine M.D. and Whitmore T.C. 1988. On the definition of ecological species groups in tropical rain
forest. Vegetatio 75: 81-86.
Plant and Soil 34: 675-690.
Thompson K. and Grime J.P. 1979. Seasonal variation in the seed banks of herbaceous species in ten
DC, Smithsonian Institute Press.


