REFERENCES


Alexandre, D Y. 1978. Role disseminateur des elephants en foret de Tai (Cote d'Ivoire) La Terre et La Vie 32 : 47-72.


LI-BIRD & IPGRI, 2002. Enhancing contribution of home gardens to on-farm management of plant genetic resources and to improve livelihood of Nepalese farmers. Project proposal submitted to SDC.


Mayor, X. & F. Roda. 1994. Effects of irrigation and fertilization on stem
diameter growth in a Mediterranean holm oak forest. Forest Ecology and

McDiarmid, R.W., R. E. Ricklefs & M.S. Foster. 1977. Dispersal of Stemmadenia

Mcneely, J.A. & G. Schroth. 2006. Agroforestry and biodiversity conservation-
traditional practices, present dynamics, and lessons for the future. Biodiversity and Conservation 15: 549-554

Mendez, V.E., R. Lok & E. Somarriba. 2001. Interdisciplinary analysis of
Homegardens in Nicaragua: Microzonation, plant use and socioeconomic

659


A. Plant Research and Agroforestry. ICRAF, Nairobi.

Michon, G., J. Bompard., P. Hecketseiler & C. Ducatillion. 1983. Tropical forest
architectural analysis as applied to agroforests in the humid tropics: The
example of traditional village agroforests in West Java. Agroforestry Systems 1:117-129.

Millat-e-Mustafa, M., J. B. Hall, & Z. Teklehaimanot. 1996. Structure and


Development, Studies in Technology and Social Change, State University, Technology and social change program. 11: 91-100.


Okubo, S, Harashina, Parikesit, K. Muhamad, D, Oekan, S. Abdoellah, K.


174


