REFERENCES


Durand, P.Y. 1984. La technologie du teck (Tectona grandis) de Cote d’Ivoire. Abidjan, Cote d’Ivoire, CTFT.


Everett, B.D. 1989. Farm woodlands, Cumbrain woodlands past, present and future, ITE, Symposium, No. 25, 62-64.

FAO, 1986. Trees growing by rural people. FAO forestry paper 64. Rome, Food and agricultural organization.


Gogate, M.G. and Joshi, V.S. 1996. An approach to resolve controversy on economy of teak plantation projected by private companies, Maharashtra - a case study. Indian Forester. 122 (12): 1092-1108.


Kant, Promode. 2006. Bringing forest environmental services into the economics of tree growing in India in national status report on forests and forestry in India by Ministry of Environment and Forests Government of India, New Delhi, September 2006: 143-172.


Niskanen, A; Luukkanen, O; Saastamoinen, O and Bhumibhamon, S. 1993. Evaluation of the profitability of fast-growing tropical trees: Eucalyptus camaldulensis,


Smaller, P.G. and Meister, A.D. 1983. The practices, problems and economics of farm woodlots. Discussion paper in natural resource economics, Department of agriculture economics and farm management, Massey University New Zealand.


Subhash Ashutosh; Chand Suresh; Pant, N.C; Sharma Rajesh; Ashutosh S; Chand S. and Sharma, R. 1994. Considerations of demand-pattern and economic return of forest management and rationalisation of pricing of timber (teak). Indian Forester. 120 (6): 483-487.

Subramanian K; A.K. Mandal; N. Rambhau; Mammen Chundamannil and B. Nagarajan 1998. . Site, technology and productivity of Teak plantation in India. Teak net India country report.


