BIBLIOGRAPHY


ingvestigation: preliminary results with Cassia siamea and maize. In: W.S Reifsnyder and

Hocking, D., Anna Hocking and Khairul Islam. 1998. Tree as crops in Bangladesh paddy field and

Hocking, D., Sarwar, M.G. and Yousuf, M.S. Ahamad. 1997. Trees on farm in Bangladesh. 4 crop

Huxley, P.A. 1983. Phenology of tropical woody perennials and seasonal crop plants with reference
to their management in agroforestry systems. In: P.A.Huxley (ed.) Plant Research and

Huxley, P.A. 1983. Some characteristics of trees to be considered in agroforestry. In: P.A.
Huxley(ed.) Plant Research and Agroforestry. ICRAF, Nairobi, Kenya, 3-12.

Huxley, P.A. 1985. The tree/crop interface or simplifying the biological/ environment study of mixed
cropping agroforestry system. Agroforestry Systems, 3: 251-266.


A project designed to generate experimental methodology. Agroforestry Abst., 2:127-145.

and yield of Rabi sorghum in an agroforestry system. Karnataka J. Agric.Sci.,4(3-4): 132-
141.


Jha, L.K., Jha, G. and Srivastava, K.K. 1989. Selection and evaluation of suitable tree species and
food crops under agroforestry system. In: R.N. Trivedi; P.K.S, Sharma and M.P.
Singh(eds.) Envir. Assesment and Mgmt. Social Forestry in Tribal Regions. Pro. of Illrd
Conf. Mandalian Society of India held at BAU, Ranchi, 4-7 April 1989. New Delhi, India.

Jhonhson, K. 1996. Casuarina a wonder tree on the Tamil Nadu coast in India. Agroforestry News
Letter, 8: 1-4.

Kamara, C.S. and Haque, I. 1992. Faidherbia albida and its effects on Ethiopian high land


* Not seen in original