it is indeed a very useful and economically viable grass species.

808.

Singh, Charan, Agarwal, M.C., Nirmal Kumar and Puri, D.N. 1998. Biomass production of Morus alba under different management practices on degraded bouldery riverbed lands of Doon Valley. Indian For., 124(3):252-260. Studies on Morus alba were conducted to establish a suitable prediction model of leaf and

total branch wood yield under three different management practices i.e. coppicing, pollarding and lopping on bouldery riverbed soils of Doon Valley. The third degree polynomial was found to be most suitable prediction for leaf and total branch wood in all the three management practices. The leaf production was maximum under pollarding management practice while total branch wood yield was maximum.