

tree species have also been presented.

- 833. Tejwani, K.G. 1979.** Soil fertility status maintenance and conservation agroforestry systems on waste lands in India. Proc. Expert Consultation, ICRAF, Nairobi, ICRAF 001e: 141-174.

The role of vegetation to mitigate the problem of waste lands in India has been highlighted with particular reference to erosion control, improving the infiltration, reducing the peak rate of runoff and rehabilitating and maintaining soil conditions. The technology

increasing production from waste lands with special reference to grasses and trees and the programme for the conservation and utilization of waste lands are discussed.