


Ahmad, S. 1937. Two years old bamboo seedling (*Dendrocalamus strictus*). *Indian Forester* 43(12): 856-857.


Anonymous. 1976. Geological and mineral resources of the states of India. GSI Misc. publication No. 30, Govt. India.


Arunachalam, A. & Arunachalam, K. 2002. Evaluation of bamboos in eco-
restoration of ‘jhum’ fallows in Arunachal Pradesh: ground vegetation,
*Indian Forestry* 95: 496.
York.
conservation, management and development of land and water
resources of the state of Arunachal Pradesh. State Land Use Board.
Rural Works Department, Govt. of Arunachal Pradesh.
Workshop on Bamboo Research in Asia, Singapore (Eds) G. Lessard
and A. Chorinard IDRC.
280-286.
222-241.
Balabane, M. 1996. Turnover of clay-associated organic nitrogen in the
different aggregate size classes of a cultivated silty loam. *European
Banik, R. L. 1988.Investigation on the culm production and clump expansion
behaviour of five bamboo species of Bangladesh. *Indian Forester* 114:
576-583.
Banik, R. L. 1993. Morphological characters for culm age determination of
Banik, R. L. 1998. Reproductive biology and flowering populations with
Banik, R.L. 1989. Recent flowering of muli bamboo (*Melocanna baccifera*) in
Bangladesh: An alarming situation for the bamboo resource. *Bano
Biggyan Patrika,* 18(1/2): 65-68.
Banik, R.L. 2000. General biology and Silviculture. In: *Silviculture and field -
guide to priority bamboos of Bangladesh and South Asia.* Govt. of the
People’s Republic of Bangladesh, Bangladesh Forest Research
Institute, Chittagong, pp 18-19.
Bazilevich, N. I. & Rodin, L. E. 1968. Reserves of organic matter in the
underground sphere of terrestrial phytocoenoses, pp 4-8. In: *International Symposium, USSR, Methods of Productivity Studies in*


Blatter, E. 1930. The flowering of bamboos. *Journal of the Bombay Natural History Society* 33: 447


Deogun, P.N. 1936. The silviculture and management of the bamboo *Dendrocalamus strictus* Nees. *Ind. For. Rec. 2*: 75-173.


Desikachar, S.V. 1974. A review of the tectonic and geological history of eastern India in terms of plate tectonic theory; *J. Geol. Soc. India* 15: 137–149.


Ohrrnberger, D. 1999. The bamboos of the world: Annotated nomenclature and literature of the species and the higher and lower taxa. Elsevier, Amsterdam. 585


Pathak, K.A. & Kumar, D.K. 2000. Bamboo flowering and rodent out-break in
North Eastern hill region of India. *Indian Journal of Hill Farming*

Seminar on Silviculture and Management of bamboos. *Institute of
Deciduous Forests, Jabalpur, India*. pp.78-87.

Patterson, G. 2011. Potassium nutrition in plants. Certified Crop Adviser
Association, Ontario.

285.

Matter in Temperate Agroecosystems: Long-term Experiments in

Topics 3. International Potash Institute, Basel, Switzerland.

bacterial community in limed and unlimited soil. *FEMS Microbiology

Pielke, R.A. & Avissar, R. 1990. Influence of landscape structure on local

linear influence of mesoscale land use on weather and climate.
*Journal of Climate* 4: 1053-1069.

*Agrobiologijo* 4576680 (Original not seen: *Hortic. Abstr.* 1964. 34,
No. 3427)


Georgia. College of Agriculture and Environmental Sciences.

Pluske, W., Murphy, D. and Sheppard, J. 2011. Total organic Carbon.
www.soilquality.org.au

Pomeroy, L.R. 1970. The strategy of mineral cycling. *A. Rev. ecol. Syst.* 1:
171-90.

acidification under wheat in a semi-arid environment. *Plant and Soil*
177: 85-100.

Prasad, K.G. & Pattanaik, S. 2002. Report 0f the committee on bamboo
resource development with the involvement of people using quality
planting stock. Proceedings of Expert Consultation on Strategies for
Sustainable utilization of Bamboo Resources Subsequent to
Gregarious Flowering in the North-East, 24-25th April 2002. (CBTC,


Singha, L.B., Khan, M.L. & Tripathi, R.S. 2007. Micro-environmental characteristics of the natural habitat of Arundinaria maling Gamble in


Ueda, K. 1981. Bamboo industry in Jaipur, present in future XVII, IUFRO World Congress Division 5: 244-256.


