659. Grewal, S.S., Juneja, M.L. and Singh, Kehar. 1990. Growth performance Eucalyptus (Eucalyptus tereticornis) on two alluvial soils of North India. India

AH have also been identified.

J. Agric. Sci., 60(7):457-462.

An experiment was conducted during 1984-88 to study the growth performance *Eucalyptus* (*Eucalyptus tereticornis* Smith) in representative uniform (sandy-load throughout) and 2-layered (sandy-load upto 120 cm and clay load or sandy clay-load from 120-300 cm depth) soils differing in moisture-retention capacity. The study indicates much better economics of *Eucalyptus* when grown on 2-layered soil, which may be identified.