799. Singh, B. 1969. A study on the growth performance of some *Eucalyptus* species for development of fuel reserves in the ravine lands-II. *Van Vigyan*, 7(1&2).

Out of nine species of Eucalyptus introduced at Vasad (Gujarat) in July, 1965, E. camaldulense (Bangalore) gave significantly better height and diameter growth. E.camaldulensis (Jodhpur) gave the highest survival (60.9 per cent) at the end of second growth season, but there was no significant difference in survival percentage between E.camaldulensis (Jodhpur), E.hybrid (Bangalore), E.alba (Dehradun) and E.camaldulensis (Bangalore). However, based on the overall performance of the various species tried, E. camaldulensis (Bangalore) was found to be the most suitable species to be followed by E.camaldulensis (Jodhpur), E.hybrid (Bangalore), E.alba (Dehradun) and E.astringens (Israel).