- Lieucocephala wille in case of Almaica and Eucalyptus hybrid, it was 2 x 2m.
- 756. Raizada, A., Jayaram, N.S. and Rama Mohan Rao, M.S. 1996. Preliminary investigations on the growth of *Albizia lebbek* Benth. on blended iron ore overburden. *Indian J. Soil Conserv.*, 24(1):44-48.
- Growth studies on *Albizia lebbek* Benth, with several treatments were compared at Bellary (Karnataka) with control which was grown in iron ore burden having a particle density of
  - (Karnataka) with control which was grown in iron ore burden having a particle density of 4.8 Mg m<sup>-3</sup>. Other treatment combinations include natural soil, black soil, organic manure, and flyash. Preliminary investigations revealed that admixing of ore-burden with black