1287. Dhyani, B.L., Agarwal, M.C. and Samraj, P. 1995. Economic evaluation of pure and intercropped bluegum (Eucalyptus globulus-Labill) in sloping lands of Nilgiri hills. Range Mgmt. & Agroforestry, 16(2): 81-87.

than other intercrops or sole crop

Intercropping of grass-legume mixture, scented geranium and potato were tested for their compatibility with bluegum trees on 16 per cent slope at CSWCRTI, Research Centre, Ootacamund during 1980-91. The economic viability of these four alternatives were worked out at 10, 15 and 20 per cent discount rates using BCR, NPW, PBP and IRR criterion. The analysis revealed that intercropping of scented geranium with bluegum is most profitable