

800. Singh, B., Monappa, K. and Mistry, M.S. 1969. Effect of different depths of planting and manuring on the growth and survival of Poplars in ravine lands-II. *Indian For.*, 95(8): 532-538.

Results of trial in which three depths of planting (60, 90 and 120 cm) and two levels of manuring (no manuring and 5 kg FYM per pit) were studied at Vasad (Gujarat) during 1965-67, revealed that deep planting (120 cm) gave significantly better height and diameter growth, leaf size, leaf moisture per cent, relative turgidity of leaves, prolonged growth period and higher survival percent of plants over shallow depth (60 cm) planting. Similarly, manured plants were healthier as compared to unmanured ones.