

List of Tables

1. Annual cash-benefit analysis and monetary evaluation (per hectare) of large cardamom after three years of plantation of in Sikkim. *p.* 37
2. Soil physical properties under the age series of *Alnus*-cardamom plantation stands. *p.* 38
3. Bulk density at two soil depths at three sites in age series of *Alnus*-cardamom plantation stands. *p.* 39
4. Stand tree density, DBH, basal area, parabolic volume and conic surface in the age series of *Alnus*-cardamom plantation stands. *p.* 40
5. Canopy cover, canopy volume and canopy depth of *Alnus* in the age series of *Alnus*-cardamom plantation stands. *p.* 41
6. Stand cardamom bush number, tillers density and basal area in the age series of *Alnus*-cardamom plantation stands. *p.* 42
7. Light intensity at the understorey cardamom in the age series of *Alnus*-cardamom plantation stands. *p.* 43
8. Logarithmic regressions relating component biomass with the function of tree diameter at breast height, and belowground biomass with aboveground biomass. *p.* 68
9. Tree dimensions, number of understorey cardamom tillers and bushes, basal area, litter production and floor-litter in the age series of *Alnus*-cardamom plantation stands. *p.* 69
10. Biomass allocation in tree and cardamom components, and stand values in the age series of *Alnus*-cardamom plantation stands. *p.* 70

11. Component wise estimates of net primary productivity of *Alnus* tree and understorey cardamom in the age series of *Alnus*-cardamom plantation stands. *p.* 71
12. Energy and ash content of different plant components of *Alnus* tree, cardamom crop and floor litter. *p.* 72
13. Energy content of different plant components of *Alnus* and cardamom in the age series of *Alnus*-cardamom plantation stands. *p.* 73
14. Component wise net energy fixation of different components of *Alnus* and undersotrey cardamom in the age series of *Alnus*-cardamom plantation stands. *p.* 74
15. Component wise transfer of energy to the stand floor through litterfall in the age series of *Alnus*-cardamom plantation stands. *p.* 75
16. Energy fixation, storage, allocation in agronomic yield, heat sink, release and exit, and efficiencies in the age series of *Alnus*-cardamom plantation stands. *p.* 76
17. Seasonal variation in *Alnus* active root nodule moisture content in an age series of *Alnus*-cardamom plantation stands. *p.* 112
18. Nitrogen concentration and fresh weight: dry weight ratio of the three age-classes of root nodules of *Alnus* in the age series of *Alnus*-cardamom plantation stands. *p.* 113
19. Nitrogenase activity and fresh weight/dry weight ratio of the three age-classes of *Alnus* root nodules in the age series of *Alnus*-cardamom plantation stands in winter season. *p.* 114
20. Nitrogenase activity and fresh weight/dry weight ratio of the three age-classes of *Alnus* root nodules in the age series of *Alnus*-cardamom plantation stands in spring season. *p.* 115

21. Nitrogenase activity and fresh weight/dry weight ratio of the three age-classes of *Alnus* root nodules in the age series of *Alnus*-cardamom plantation stands in rainy season. p. 116
22. Nitrogenase activity and fresh weight/dry weight ratio of the three age-classes of *Alnus* root nodules in the age series of *Alnus*-cardamom plantation stands in autumn season. p. 117
23. Diurnal variation in soil temperature, ambient air temperature and nitrogenase activity in the root nodules of *Alnus* in 20-year-old *Alnus*-cardamom plantation stand. p. 118
24. Altitudinal variation in nitrogenase activity of root nodules of *Alnus* and soil temperature in *Alnus*-cardamom plantation stands. p. 119
25. Seasonal fixation of N by three age-classes of *Alnus* root nodules based on acetylene reduction assay in the age series of *Alnus*-cardamom plantation stands. p. 120
26. Energetics of N₂-fixation and nodulation in an age series of *Alnus*-cardamom plantation stands. p. 121
27. Ash-free mass, per cent ash, nutrient concentration and caloric value of decomposing litter at different retrieval dates in 5-year to 40-year *Alnus*-cardamom plantation stands. p. 145–150
28. Variation in percentages of initial amount of ash-free mass, N, P and energy remaining in decomposing litter fractions at different retrieval dates in 5-year to 40-year *Alnus*-cardamom plantation stands. p. 151–156
29. Tukey's pairwise comparison probabilities of ash-free mass, nitrogen, phosphorus and energy with stand age, litter retrieval date and litter fractions. p. 157
30. Single exponential decay function parameters describing decomposition in 5-year to 40-year *Alnus*-cardamom plantation stands. p. 158–163

31. Per cent lignin concentration and initial lignin: initial nitrogen ratio of the decomposing litter fractions. *p.* 164
32. Multiple regression equation relating the relative loss rate, litter quality and environmental factors in the age series of *Alnus*-cardamom plantation stands. *p.* 164
33. Seasonal variation of soil moisture in the age series of *Alnus*-cardamom plantation stands. *p.* 195
34. Seasonal variation in soil pH in the age series of *Alnus*-cardamom plantation stands. *p.* 196
35. Seasonal variation in per cent soil organic carbon in the age series of *Alnus*-cardamom plantation stands. *p.* 197
36. Seasonal variation in per cent soil organic matter in the age series of *Alnus*-cardamom plantation stands. *p.* 198
37. Seasonal variation in per cent total-N in the age series of *Alnus*-cardamom plantation stands. *p.* 199
38. Seasonal variation in C/N ratio in the age series of *Alnus*-cardamom plantation stands. *p.* 200
39. Seasonal variation in total-P in the age series of *Alnus*-cardamom plantation stands. *p.* 201
40. Seasonal variation in soil inorganic-P in the age series of *Alnus*-cardamom plantation stands. *p.* 202
41. Seasonal variation in inorganic-P: total-P in the age series of *Alnus*-cardamom plantation stands. *p.* 203
42. Seasonal variation in soil organic-P in the age series of *Alnus*-cardamom plantation stands. *p.* 204
43. Seasonal variation in soil available-P in the age series of *Alnus*-cardamom plantation stands. *p.* 205
44. Seasonal variation in fractionated forms of P in soil samples in the age series of *Alnus*-cardamom plantation stands. *p.* 206

45. Soil nutrient contents and N availability index in the age series of *Alnus*-cardamom plantation stands. p. 207
46. Soil P contents in the age series of *Alnus*-cardamom plantation stands. p. 208
47. Per cent N and P concentrations in *Alnus* tree components in an age series of *Alnus*-cardamom plantation stands. p. 234
48. Per cent N and P concentrations in components of cardamom in the age series of *Alnus*-cardamom plantation stands. p. 235
49. Standing state of nutrients in different *Alnus* and cardamom components in the age series of *Alnus*-cardamom plantation stands. p. 236
50. Annual input of N and P to the stand floor through litter production in the age series of *Alnus*-cardamom plantation stands. p. 237
51. Floor-litter biomass and nutrient content in the age series of *Alnus*-cardamom plantation stands. p. 238
52. Turnover rate and turnover time of nutrients on stand floor in the age series of *Alnus*-cardamom plantation stands. p. 239
53. Uptake, retention, return and standing state of nutrients in the age series of *Alnus*-cardamom plantation stands. p. 240
54. Turnover time of nutrients in the standing vegetation of *Alnus* and cardamom in the age series of *Alnus*-cardamom plantation stands. p. 241
55. Nutrient use efficiency in the age series of *Alnus*-cardamom plantation stands. p. 242
56. Ratios between nutrient uptake and net energy fixation, and nutrient release and energy dissipation in the age series of *Alnus*-cardamom plantation stands. p. 243
57. Nutrient content in vegetation, litter and soil and their ratios in certain forest ecosystems of the world. p. 244