List of Tables

Tables

Table 5.1: Vertical structure of the homegardens in village Dargakona (Barak Valley, Assam)

Table 5.2: Plant species inventoried including their common uses in the homegardens in village Dargakona (Barak Valley, Assam)

Table 5.3: Family-wise distribution of genera and species of the homegarden plants (families are arranged in descending order of FIV) in village Dargakona (Barak Valley, Assam)

Table 5.4: Range and mean distribution of culms and clumps of different bamboo species per homegardens in village Dargakona (Barak Valley, Assam)

Table 5.5: List of all woody species ≥15 cm gbh enumerated in the homegardens in village Dargakona (Barak Valley, Assam)

Table 5.6: Diversity indices of the plant species inventoried in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 5.7: Importance values of some important multipurpose trees in Homegardens

Table 5.8: Underutilized/lesser known trees in the homegardens in village Dargakona (Barak Valley, Assam)

Table 5.9: Microenvironments (average ± SE) in five major management zones in the homegardens in village Dargakona (Barak Valley, Assam)

Table 5.10: The socio-economic and biophysical characteristics of seven homegarden types in village Dargakona (Barak Valley, Assam)

Table 6.1a: Textural class of five management zone soils in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.1b: Physical properties of five management zone soils in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.1c: Soil colour according to Munsell colour notation of five management zone soils in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.1d: Chemical properties of five management zone soils in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.2: Earthworm species composition in different management zones of Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.3a: Textural class of earthworm casts in five management zone in Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.3b: Physical properties of earthworm casts in five management zone in Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.3c: Soil colour of earthworm casts in five management zone in Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.3d: Chemical properties of earthworm casts in five management zone in Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.4: Annual litter and the percentage contribution of different components of litterfall in the Homegarden in village Dargakona (Barak Valley, Assam)

Table 6.5: Nutrient concentration in freshly fallen leaf litter from different tree species in the Homegardens in village Dargakona (Barak Valley, Assam)
Table 6.6: Annual litter and nitrogen additions through different components of litterfall throughout the year in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 6.7: Litter quality, annual decomposition constants (k) and time required for the loss of one-half and 95% of the original leaf dry weight for ten multipurpose Homegarden tree species in village Dargakona (Barak Valley, Assam)

Table 7.1: Leafing pattern of selected Homegarden tree species (According to Longman & Jenik, 1987) in village Dargakona (Barak Valley, Assam)

Table 7.2a: Species exhibiting differences in the duration of leafless activity in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 7.2b: Species exhibiting differences in the duration of flowering activity in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 7.2c: Species exhibiting differences in the duration of fruiting activity in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 7.3: Phenological patterns of tree species in relation to rainfall, maximum and minimum temperatures in the Homegardens in village Dargakona (Barak Valley, Assam)

Table 7.4: Calendar of the duration of mature fruits of some important edible Homegarden tree species in village Dargakona (Barak Valley, Assam)

Table 8.1: Calendar for the farming activities in three agricultural seasons in village Dargakona (Barak Valley, Assam)

Table 8.2: Division of labour among male and female members in rice cultivation in village Dargakona (Barak Valley, Assam)

Table 8.3: Rice varieties grown in different rice growing season in village Dargakona (Barak Valley, Assam)

Table 8.4: Characteristics of Important Rice Varieties

Table 8.5: Rice Diversity Index of three years in village Dargakona (Barak Valley, Assam)

Table 9.1: Composition of soil type in 30 farmers’ field in village Dargakona (Barak Valley, Assam)

Table 9.2: Farmers’ classification and percentage of area under different landforms, soil types and rice cultivars on selected farms (n=30) in village Dargakona (Barak Valley, Assam)

Table 9.3a: Textural class of farmers’ soil type in rice farming systems in village Dargakona (Barak Valley, Assam)

Table 9.3b: Physical characteristics of farmers’ soil type in rice farming systems in village Dargakona (Barak Valley, Assam)

Table 9.3c: Soil colour according to Munsell colour notation of farmers’ soil type in rice farming systems in village Dargakona (Barak Valley, Assam)

Table 9.3d: Chemical characteristics of farmers’ soil type in rice farming systems in village Dargakona (Barak Valley, Assam)

Table 9.4: Comparison of the number of soil samples in different farmers’ soil type with the textural classes from 30 farmers’ field in village Dargakona (Barak Valley, Assam)

Table 9.5: Farmers’ indigenous characterization of major soil types in village Dargakona (Barak Valley, Assam)
Table 10.1: Floristic elements reported from homegardens in different regions of the world
Table 10.2: Litterfall patterns of trees in homegardens and other agroforestry systems
Table 10.3: Litter dynamics of some homegardens and other agroforestry systems
Table 10.4: Farmers’ Management of Rice Diversity in Asia