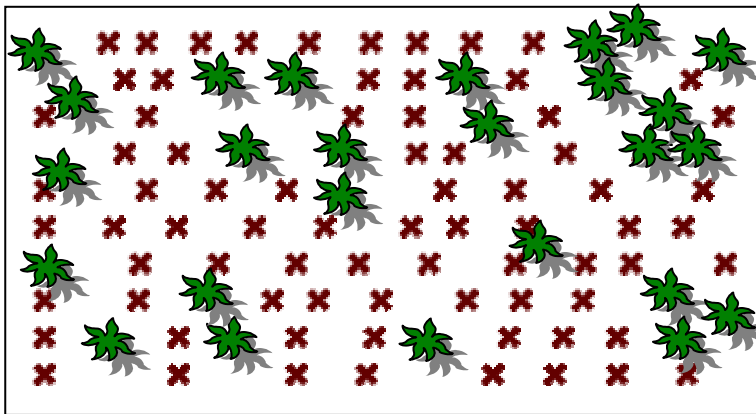


Random mixture

Timber trees are planted randomly on all vacant areas (see Section 8.2.1).



Please refer to Appendices and Annex below:

Appendix 1 – Species selection

Appendix 2 – Seed procurement

Appendix 3 – Nursery operation

Appendix 4 – Plantation operation

Appendix 5 – Tending the plantation

Appendix 6 – Guideline for decision making in reforestation

Appendix 8 – Procedure in species selection for poverty reduction

Appendix 10 – Some tree species producing non-timber forest product

Annex 1 – Seed requirement calculations

9. Plantation on Public Land

This type of tree planting can be conducted by communities (through community forestry), government and development agencies. Some NGOs (Mlob Baitang, Lutheran World Federation, Santa Sena), Associations (Lion Club), and private sectors (British American Tobacco Company) are good partners for communities and the government in implementing this form of reforestation.

Trees can be planted in row(s) along road sides, canal sides, dam sides, or as small woodlots in school yards, pagodas, around ponds and lakes; for fuelwood, fruit, fodder etc. Here the system of multi-storey plantation, or the Miyawaki method can be applied.

Species use: Most public lands are bare-lands. Species producing NTFPs are recommended for planting. However, from the beginning, select light-demanding species so that they can stand in full sunlight, in addition the species must be tolerant to frequent pruning (for fuelwood) or browsing by animals (sheep, goats, cattle).

Please refer to Appendices and Annex below:

Appendix 1 – Species selection

Appendix 2 – Seed procurement

Appendix 3 – Nursery operation

Appendix 4 – Plantation operation

Appendix 5 – Tending the plantation

Appendix 8 – Procedure in species selection for poverty reduction

Appendix 9 – Consolidated farmer-specified ideotypes

Appendix 10 – Some tree species producing non-timber forest product

Annex 1 – Seed requirement calculations