

1. Current Situation at SFM Plans in General: Technical Aspects

- With all scientific knowledge generated so far, however, there several challenges to overcome to assure more and more sustainability to the managed forestry systems, and a very crucial issue is **the correct botanical identification as well as the ecological and reproductive ecology of the most commercial species** to secure possibilities of their reproduction and production of viable seeds and seedling to allow natural regeneration taking place at the forestry floor.
- Promote the use of computational tools that make possible to apply current scientific knowledge available in order to make better planning, execution and monitoring activities, so that these management activities really be efficient to the managers, and also benefit the forests through the clearings and help positively to the forest dynamics process and restoration the forest itself.
- There is urgent need to re-evaluate the technical normative instructions, that for very slow commercial species' growth as well as possibilities of managing one or few species, in given specific situation be for concessionary approach, or community forest management. This means qualified staff at different position to prepare these plans, and on the other side the governmental agencies' professionals at different positions and a much better monitoring systems.

2. Strengthening the governmental Institutions and professionals environmentally more aware of their responsibilities.

- The forestry sector can effectively contribute to the Main Goals and Objectives of Sustainable Development, since the commitment can be defined locally and internal of a given institution. This means local, state, regional or at global level.
- Need of strengthening institutions at all levels. The complexity of the our forests, means intra-and transdisciplinary teams and approaches, to manage and monitor all different aspects of the sustainability of managed forests. Issues such as gender equity and intergeneration groups participation is desired and need to be promoted seeking to assure long life sustainability.
- **It is URGENT the articulation and joint effort of the private enterprises, governments, associations and cooperatives of community forest managers, in order value properly the forests products, of all kinds. The forestry bioeconomy does need to be well understood and well managed to the benefit all stakeholders. The forests are invaluable source for food security, mainly food sovereignty and nutrition as well as unconditional basis for the implementation of the regional One Health Program, in near future.**

