Field Dialogue on Tree Plantations in the Landscape Background Paper





Central Atlantic Forest Corridor

213 mil km² (37% marine)

95% privately owned lands. 5% protected areas (includ. Indigenous and Quilombola lands).





Central Atlantic Forest Corridor

Fibria

345,000 hectares eucalyptus 124,000 hectares others, including forest remnants



162,000 hectares eucalyptus 108,000 hectares others, including forest remnants



84,000 hectares eucalyptus 96,000 hectares others, including forest remnants "To help in making important decisions, there is an extremely useful tool at our disposal; scientific knowledge. Making choices based on science can lead to measures that involve less physical effort and expenditure, while yielding more accurate results".

Valladares-Padua & Chiaravalloti 2012





VOLUME 1 - ENGLISH - SEGI

VOLUME 3- INSLAM - SOL

PLANTATION FORESTRY AND WATER Science, Dogmas, Challenges.





SUSTAINABLE FOREST MOSAICS





SILVICULTURE AND BIODIVERSITY

VOLUME &- ENGLISH - SOLE



CADERNOS DO DIÁLOGO 🥢 🕬 MÁLOGO

DIÁLOGO ENTRE SETORES INTEGRANDO ESPAÇOS E PAISAGENS DA PRODUÇÃO RURAL E CONSERVAÇÃO

VOLUME 8- 3035



CADERNOS DO DIÁLOGO 🥢 🕬 🛤

SILVICULTURA E COMUNIDADES OLHARES SOBRE O PRESENTE E O FUTURO

VOLUME 8- 3003

VOLUMET - SOLS



CADERNOS DO DIÁLOGO 🛛 🗖



10 ANOS DE DIÁLOGO FLORESTAL a experiência do fórum florestal do sul e entremo sul da bahia





FÓRUM FLORESTAL DO SUL E EXTREMO SUL DA BAHIA

10 formal agreements in 12 years.

Most are related to landscape approach and management.

But their implementation still a challenge!

10 years later...



Field Dialogue on Tree Plantations in the Landscape Key priority topics

1. Plantation forests in the context of the global sustainable development agenda.

2. The design and implantation of planted forests and forests restoration initiatives under a landscape approach.

3. Approaches to enable good governance and inclusive development.

4. Identifying key externalities, from the perspective of different stakeholders, associated with the development and management of plantation forests.

5. The diversification of the forms and species composition of tree plantation, the sustainability of plantation forestry systems, efforts to combat climate change and to amplify conservation, access to and use of new technologies