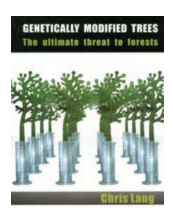
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Genetically modified trees: The ultimate threat to forests

A report by Chris Lang. Published by <u>World Rainforest Movement</u> and <u>Friends of the Earth International</u>, December 2004.



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<u>Genetically modified trees</u>: a step forward . . . in the wrong direction By Ricardo Carrere and Simone Lovera

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International Union of Forest Research Organisations (<u>IUFRO</u>)

ArborGen, US

Horizon2, New Zealand

GenFor, Chile

Aracruz Cellulose, Brazil

Nippon Paper Industries, Japan

Oji Paper, Japan

Tree Genomics, Biotechnology and Breeding Programme, Oregon State University, US

Oak Ridge National Laboratory, US

North Carolina State University, US

Commonwealth Scientific and Industrial Research Organisation, Australia

Forest Research, New Zealand

Chinese Academy of Forestry, Beijing

Department of Plant Sciences, Oxford University, England

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