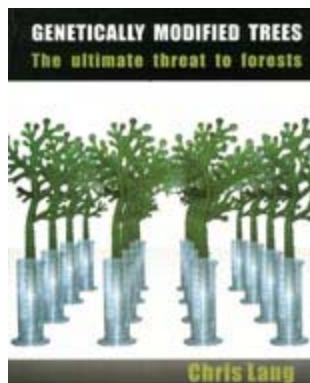


chrislang.org

20 DECEMBER 2004 · 2:35 PM

Genetically modified trees: The ultimate threat to forests

A report by Chris Lang. Published by [World Rainforest Movement](#) and [Friends of the Earth International](#), December 2004.



Contents

Genetically modified trees: a step forward . . . in the wrong direction

By Ricardo Carrere and Simone Lovera

1. Introduction

What is [genetic modification](#)?

[The origins](#) of GM trees

2. Unravelling the lies: Why GM trees don't make sense

1. [Faster growing GM trees](#) will not help take pressure off native forests
2. GM trees cannot help reverse [climate change](#)
3. Genetically modifying trees for [reduced lignin](#) is no solution to pulp mill pollution
4. [Insect-resistant GM trees](#) will not lead to reduced pesticide use
5. [Herbicide-tolerant GM trees](#) will not lead to reduced herbicide use
6. GM trees will not clean up [not clean up pollution](#)
7. Risks of [genetic pollution](#)
8. GM elm trees are no solution to [Dutch elm disease](#)

9. Do GM trees make [economic sense?](#)
10. Do [scientists](#) know what they are doing? And should we trust them?

3. A web of actors: Some of the research institutions and companies involved

[International Union of Forest Research Organisations \(IUFRO\)](#)
[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

4. Legislation, regulation and market forces

[Convention on Biodiversity](#) (Cartagena Protocol)
[World Trade Organisation](#) (SPS Agreement)
[Some GMO legislation](#) from around the world
[Forestry certification](#) and GM trees

5. Resistance is fertile: Protests against GM trees

[What you can do](#)

[Further reading](#)

Share this:

[Facebook](#)

0

[Print](#)

Eco World Content From
Across The Internet.

Comments are closed.



FEATURED ON ECOPRESSED

[Why It's a Bad Idea to Fish Out the Bottom of the Marine Food Chain](#)