

The birth of a Standard

1. Why ISPM 15?



- 2. International Agreements
- 3. Overview countries with ISPM 15 requirements
- 4. Challenges



06/10/2004

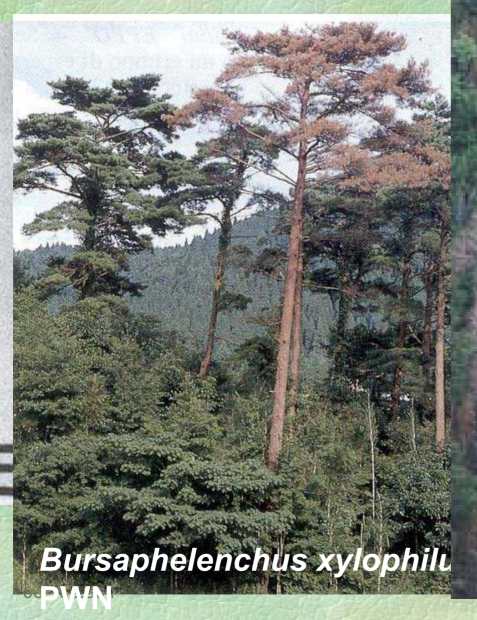








THE PROBLEM



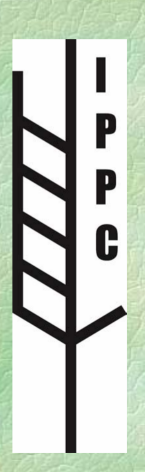
Sudden Oak Death 2002 USA: \$ 70 MILLION

The Solution: Wood Packaging Standard - 2002

- Heat treatment: 56°C / 30 min.
- Methylbromide
- Mark instead of phyto. Certificate



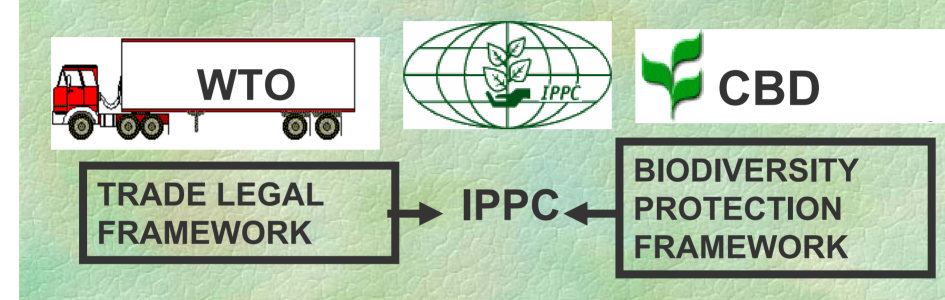




merianus Frant Frotection Ser

IPPC:





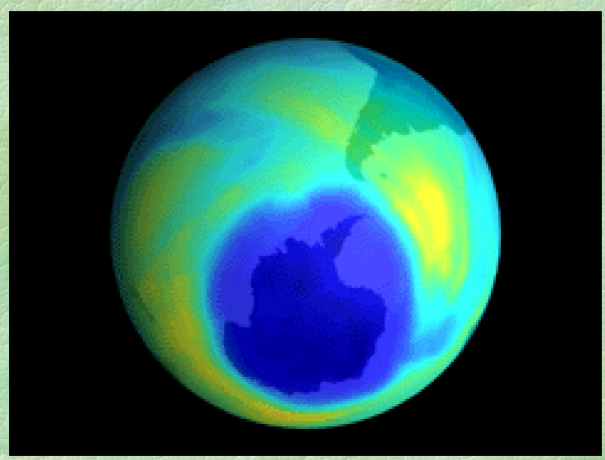
IPPC advantages:

- national plant protection organisations
- expertise, inspectors, legal framework

of direct contact with stakeholders



Montreal Protocol





06/10/2004

The ozone hole at it's maximum extent for 2001. The image was recorded on September 17 2001.

Overview ISPM 15 legislation Countries

Legislation in place











Legislation expected 2005





















Legislation

ALSO Phyto. Cert

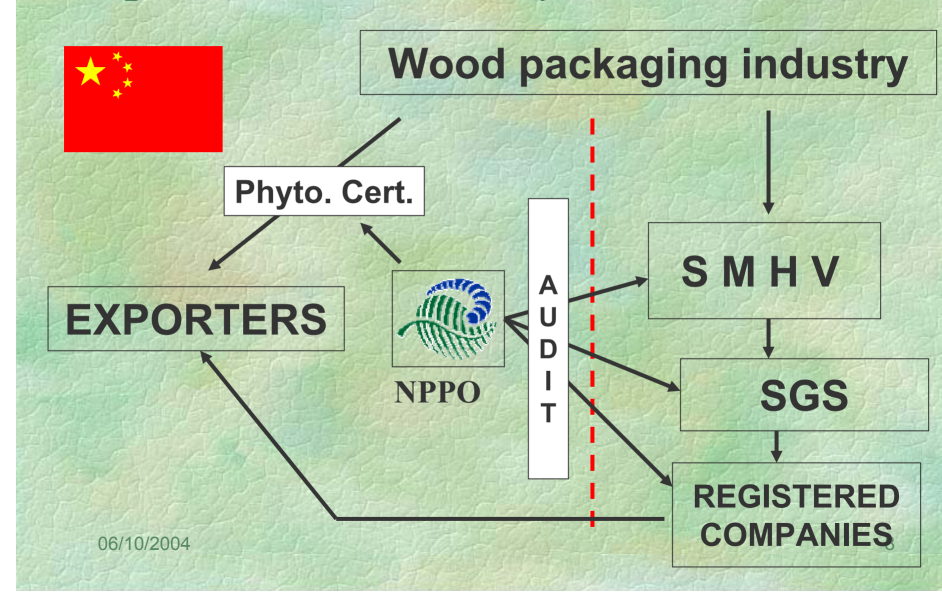




etheriands Plant Protection Servic

Export Certification System NL



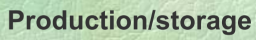


CHALLENGE 1: Who puts the mark?











Exporters/transporters



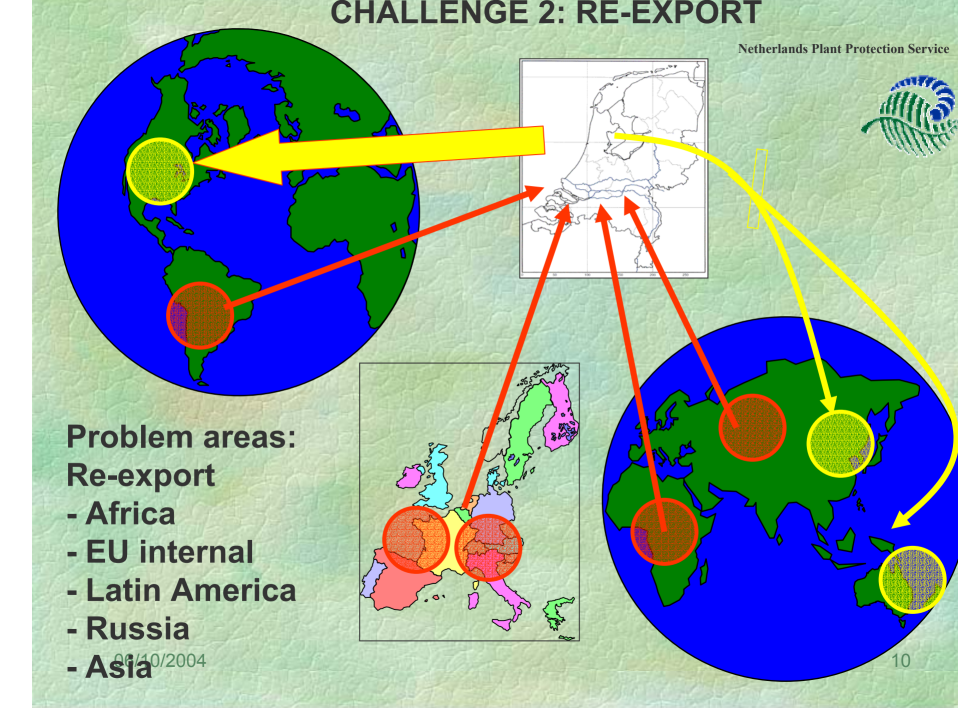


Stevedores



Cargodores





CHALLENGE 3:

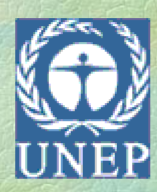
Export containers R'dam



Bron: Container Statistics - CBS

CHALLENGE 4: Availability Methylbromide

1. Montreal Protocol



2. Increasing prices & less production

3. DANGER





Organised industry: Total solution for a better life





TIME.....



& More Paperwork

