

International Forestry Quarantine Research Group (IFQRG-04)
Oct 2-6, 2006 Rome, Italy

1

Draft Agenda

General Business

- New members – Shane Sela
- IFQRG background– Eric Allen
 - o New forest quarantine economics committee
- Review Dec 2005 IFQRG meeting
 - Action Items
 - Report on fumigation (phosphine, SF, etc) – Ron Mack
 - IFQRG recommendation on microwave – wood profile text revision
 - Log submersion – Eric Allen, Shane Sela
 - Website update – Eric Allen
 - IFQRG discussion board – Roddie Burgess

Agency Reports

- IPPC
 - o CPM-01 – Brent Larson, Greg Wolff
 - o ISPM 15 implementation – Brent Larson
 - o Other standards – Brent Larson, Greg Wolff
 - o TPFQ – Greg Wolff, Thomas Schröder
 - o TPPT – Mike Ormsby
 - o TPDP – Brent Larson
 - o “Debarked and bark-free wood” draft standard – Brent Larson
- IUFRO 7.03.12 – Hugh Evans

Current phytosanitary issues – regional updates

- NAPPO – Shane Sela
 - o *Sirex noctilio*
 - o Emerald Ash Borer
- EPPO – Andrei Orlinski, Harry Arijs
 - o Pinewood Nematode
 - Portugal meeting – Thomas Schröder
 - o Asian Longhorned Beetle
 - o *Phytophthora ramorum*, *P. alni*
- COSAVE – Marcos Beeche
- APPPC – Mike Ormsby
- Other RPPOs

Discussion topics – Research reports

- Bark risk
 - o New science?
 - o Background – EU, Australian position papers
 - o Economic impact of bark requirement – Chuck Ray
 - o Results of port bark audit (summary of all data) - Bob Haack
 - Data gaps (dunnage, etc)
- Fungal survival in wood – Adnan Uzunovic
 - o Experimental considerations, survival structures
- Fungi and heat treatment – Adnan Uzunovic
 - o Phytosanitary issues
 - o Human health concerns
- Plants for planting – Kerry Britton
 - o General introduction
 - o Science gaps
- Alternative treatments
 - o Passive/Solar heat treatment
 - o Microwave – Kelli Hoover, Thomas Schröder
 - State of the art
 - Data needs for addition to ISPM 15
 - o Fumigation – Ron Mack
 - o Chemical Impregnation – Adnan Uzunovic
- Other phytosanitary issues requiring IFQRG attention

Cooperative Research Planning