

FWPA

# R&D Works.

POSTPONED DUE TO  
VOLCANIC ERUPTION  
FLIGHT DISRUPTIONS

## 2011 SEMINARS TECHNICAL TOOLS FOR YOU

FWPA's R&D Works seminars are part of an ongoing initiative designed to deliver technical research and solutions. Seminars will be held throughout 2011 in all major forestry regions.

### → HOBART, MONDAY 25 JULY 2011

#### → TOPIC

FastTRUCK

Onboard computer guide

Forest to mill RFID tracking

Machine evaluation toolbox

Impact of sapwood and the properties and market utilisation of plantation and young hardwoods

The effect of thinning on wood quality and solid wood product recovery of regrowth forests

Economic Impact for sawmills of processing plantation grown timber

Head rig operator performance and cabin design

Field based application of NIR as a predictor of pulp quality across site and species

Review of fertiliser use in Australian forestry

Schedule development predictive modelling and economic viability assessment of vacuum drying Australian commercial hardwoods for potential industry investment

Kiln drying softwood

Best practise guidelines for drying, gluing, painting, sawdoctoring etc.

#### → PRESENTER

Mauricio Acuna

Mark Brown

Marco Lausberg

Mark Brown

Greg Nolan

Russell Washusen

Russell Washusen

Marco Lausberg

Geoff Downes

Barrie May

Adam Redman

Marco Lausberg

Marco Lausberg

### → VENUE: CSIRO Meeting Room, CRC for Forestry, CRC Forestry College Road, Sandy Bay

Please Note: The CRC for Forestry is located in the CSIRO Forestry Building, which is marked as Building 45 (grid: G5) on the University of Tasmania map <<http://www.utas.edu.au/campus/maps/shared/hobart%20map%20v1-3.pdf>>

### → REGISTRATION: 8.30 am (coffee on arrival) Start 9.00 am Finish 12.30 pm (followed by a light lunch)

### → RSVP DETAILS

Please contact **Christine Stomps** at email [christine.stomps@fwpa.com.au](mailto:christine.stomps@fwpa.com.au) or phone 03 9927 3213 by 5.00 pm Wednesday, 20 July



**Forest & Wood  
Products Australia**  
*Knowledge for a sustainable Australia*