Publications may be directly related to CRC for Forestry research, or the research was carried out by CRC for Forestry related staff

**Refereed journal articles (in press)**


Thavamanikumar S, McManus LJ, Tibbits J and Bossinger G The significance of Single Nucleotide Polymorphisms (SNPs) in *Eucalyptus globulus* breeding programs. Australasian Forest and Genetics Conference Special Issue in Australian Forestry Journal.


**Refereed journal articles (published)**


Hamilton MG, Potts BM, Greaves BL and Dutkowski GW (2010). Genetic correlations between pulpwood and solid-wood selection and objective traits in *Eucalyptus globulus*. *Annals of Forest Science* 67 (published online).


Leys AJ and Vanclay JK (2010a) Stakeholder engagement in social learning to resolve controversies over land-use change to plantation forestry. *Regional Environmental Change*, DOI: 10.1007/s10113-010-0132-6


**Book chapters**


**Confidential reports**

Collett NG (2009) ‘Controlling Autumn gum moth (*Mnesampela privata* Guenee) and Mycosphaerella leaf spot (*Mycosphaerella spp.*) in *Eucalyptus globulus* (Labill.) seedlings using insecticide tablets and fungicide application’. Report for Department of Primary Industries. (The University of Melbourne: Melbourne, Australia)

Collett NG (2009) ‘Review of key exotic insect pest species, the threats they pose to the plantation industry in Victoria and methods of surveillance and detection’. Report for Department of Primary Industries. (The University of Melbourne: Melbourne, Australia)


Public reports


Theses


Neyland M (2010) Regeneration and growth of Eucalyptus obliqua and major rainforest species after a range of silvicultural treatments. PhD, University of Tasmania.


Industry bulletins / Technical notes


