

FOREST HEALTH GENERAL RESEARCH

Document Title	Author	Date	PDF
Cuprous oxide fungicide ineffective at reducing sapstain in windthrown trees	I Hood	June 2011	01
Future proofing plantation forests from pests	M Watt, R Ganley, D Kriticos, K Potter, L Manning, G Bourdot, Tallent-Halsell	May 2010	02
The formation of dry sapwood zones in conifers : a review	M Dick	May 2009	03
Development of sapstain and degrade after storm damage in stands of Pinus radiata	J McCarthy, R Didham, I Hood, E Brockerhoff, S Pawson, J Gardner, M Forward, R Mitchell	May 2009	04
Literature Review - Temperature Mortality Thresholds for Insects	G Hosking	Jun 2007	05
Temperature Mortality Thresholds for insects and fungi in NZ	G Hosking	Jun 2007	06
Stem Injection - Dose response trails and bioassays	S Gous	2005	07
Stem Injection - Operational Stem injections trials and bioassays	S Gous	2005	08
The Chemical Analysis of Pesticides in Stem Injection Trials	G Scott, S Gous	2005	09
Possums and Pines	B Warburton	2006	10
Evaluation of remote sensing technologies for forest health	L Bulman, A Dunningham, N Sims, D Culvenor, R Brownlie	2006	11
Remote Sensing Needs identified during industry consultation	L Bulman	2005	12
Detection of disease in forest nurseries	J Gardener, M Dick, L Bulman	2006	13
Fungi on trees and shrubs in NZ. Fungi of NZ Volume 4	P Gadgil	Aug 2005	14
National certificate in forest health surveillance: forest and tree health field manual	C Pask	Dec 2005	15
Survey of potential sapstain fungi on Pinus radiata in NZ	J Thwaites, R Farrell, S Duncan, S Reay	2005	16