NECTRIA RESEARCH DOCUMENTS

Document Title	Author	PDF	Date
Nectria flute canker delimiting surveys	L S Bulman	01	June 2009
Survey of Banks Peninsula for Nectria flute canker - progress report	Anna Hopkins and Dave Henley	02	June 2009
The formation of dry sapwood zones in conifers : a review	Margaret Dick	03	May 2009
Pruned stub infection trial - March 2009 assessments	L S Bulman	04	May 2009
Update on DNA trial : comparing pruned and unpruned trees	Anna Hopkins, Tod Ramsfield, Matt Power	05	May 2008
Nectria infection of nursery stock : Berwick Forest Trial	Margaret Dick and Matt Power	06	April 2007
Nectria ecology summary	Anna Hopkins	07	March 2007
Nectria Ecology	Anna Hopkins and Margaret Dick	08	March 2007
Nectria Ecology	Anna Hopkins	09	March 2007
Nectria research updates	Lindsay Bulman	10	March 2007
Detection of Nectria fuckeliana in wood cores from pruned and unpruned Pinus radiata. Second year results Feb 2007	Matthew Power and Tod Ramsfield	11	February 2007
Nectria in pruned and unpruned trees	Tod Ramsfield and Matt Power	12	May 2007
The effect of pruning on the presence of Nectria fuckeliana	Tod Ramsfield and Matt Power	13	March 2007
Detection of Nectria fuckeliana in wood cores from pruned	Matt Power and Tod	14	June 2006

and unpruned Pinus radiata - interim report	Ramsfield		
Nectria research updates	Lindsay Bulman	15	June 2006
Ecology and epidemiology of Nectria fuckeliana in Pinus radiata : first year results	Patricia E Crane	16	May 2006
Protection of pruned stubs against invasion by Nectria fuckeliana	Margaret Dick and Lindsay Bulman	17	May 2006
Nectria Ecology update	Margaret Dick	18	Feb 2006
Susceptibility of other conifers to infection by Nectria fuckeliana and canker formation, interim report	Margaret Dick and Crystal Kelly	19	Feb 2006
Infection of Nursery Stock by Nectria : interim report	Margaret Dick	20	Jan 2006
Nectria fuckeliana infection of Pinus radiata in New Zealand : research appraoch and interm results	Margaret Dick, Lindsay Bulman, Patricia Crane	21	Sept 2005
Investigation of the relationship beatween Sphaeropsis sapinea and Nectria fuckeliana	Matt Power and Tod Ramsfield	22	October 2005
Nectria fuckeliana infection of nursery plants	Margaret Dick	23	Sept 2005
Nectria fluting disease of Pinus radiata : ecology and epidemology	Patricia E Crane	24	June 2005
Nectria Focus Group Update	Gordon Hosking	25	June 2005
Ecology and epidemiology of Nectria fuckeliana on radiata pijne : a research proposal	Patricia Crane	26	April 2005
National Nectria Survey	Lindsay Bulman	27	March 2005
Progress report on Nectria research	Lindsay Bulman	28	Feb 2005
Evaluation of increment cores as a method of verifying presence of Nectria in stems and sampling protocol	Margaret Dick	29	Dec 2004