## **BENEFICIAL ORGANISMS RESEARCH 2005 – 2011**

Document Title	Author	Date	PDF
Enhancing Pinus radiata health and vigour using beneficial microbes and natural products	Dr RA Hill, Dr P Hohmann, A Clouston, M Braithwaite,T Nelson, Dr S Reay, Prof. T Glare, Prof. A Stewar	July 2011	01
Enhancing Pinus radiata health and vigour using beneficial microbes and natural products	Dr R Hill, Dr M Brownbridge, Dr S Reay, T Nelson, B Gicquel, D Wright, J Swaminathan, Prof. A Stewart	Aug 2009	02
The survival of ectomycorrhizal fungi (ECM) of Pinus radiata and Pseudotsuga menziesii from the nursery to outplanting - interim report	K Walbert	Jun 2009	03
Ectomycorrhizal communities associated with a Pinus radiata plantation in the North Island, NZ: PhD Results seminar	K Walbert	Sept 2008	04
The fate of nursery ectomycorrhizae after out planning in clearcut sites	K Walbert, T D Ramsfield, M A Dick, E E Jones, H J Ridgeway		05
Ectomycorrhizal communities associated with a Pinus radiata plantation in the North Island, NZ	K Walbert	2008	06
Density and diversity of fungal endophytes isolated from needles of Pinus radiata	R Ganley	June 2008	07
Endophyte-mediated resistance against white pine blister rust in Pinus monticola	R Ganley, R Sniezko, G Newcombec	Jan 2008	08
A Tale of Two Enemies : Will the introduction of a generalist predator improve or disrupt biological control? (Poster)	S Mansfield, A Hopkins, J Bain D Jones, D Satchell	2006	09
A Tale of Two Enemies : Will the introduction of a generalist predator improve or disrupt biological control? (Paper)	S Mansfield, A Hopkins, J Bain D Jones, D Satchell	2006	10
Enhancing Pinus radiata health and vigour using beneficial microbes and natural products	Dr E Jones, Dr R Hill Dr M Brownbridge, Dr S Reay, Dr T Glare, R Minchin, Dr H Ridgway, Dr L Condron, Prof. A Stewart	2006	11
Behaviour of Cleobora mellyi after Field Release : Effects of Prey Availability and Host Plant	S Mansfield, J Bain D Jones, et al	2005	12