

Doc No.	Document Title	Description	Author1	Author2	Author3	Author4
	Agroforestry Research Cooperative Reports					
	Stand Management Cooperative Reports					
SMC001	Comparison of butt-log branching characteristics of improved <i>Pinus radiata</i> breeds at Cpt 1218, Kaingaroa		J Brown	M Carson		
SMC002	Implications of planting improved Radiata breeds at reduced initial stockings		S Moore	M Carson	C Inglis	
SMC003	Comparison of the growth and form of cuttings from 1 to 5 year old parent trees and seedlings planted in 1983	Unavailable	D Holden			
SMC004	Performance of improved <i>P. radiata</i> breeds on New Zealand sites		M Carson			
SMC005	Bud and foliage characteristics of cuttings from 1 to 5 year old trees		M Dibley	T Faulds	M Menzies	
SMC006	Demonstration/ research trials of improved Radiata Pine breeds- Establishment report		J Tombleson			
SMC007	Internode length estimates for improved breeds of <i>Pinus radiata</i>		N Woods	M Carson		
SMC008	Genotype and location effects on internode length of <i>Pinus radiata</i> in New Zealand	Unavailable	M Carson	C Inglis		
SMC009	Clonal management trial establishment report	Unavailable	D Darling	J Tombleson		
SMC010	The early field performance of Radiata Pine cuttings, plantlets and seedlings of improved genetic material on seven North Island sites, planted in 1984	Unavailable	B Klomp	D Holden		
SMC011	The effects of different levels of silviculture and genetics on estimates of yield from plantations of Radiata Pine in N.E Victoria and southern New South Wales	Unavailable	C Borough	D Jamieson		
SMC012	Benefits of the Dothistroma-resistant breed of Radiata Pine		S Carson	A Dick	G West	
SMC013	Response of Radiata Pine branch characteristics to site and stocking		J Tombleson	J Grace	C Inglis	
SMC014	Clonal ageing trial establishment report		F Clarke			
SMC015	Demonstration/ research trials of improved Radiata Pine breeds- Establishment report Part 2	Unavailable	J Tombleson	D Jamieson	C Borough	
SMC016	Comparison of containerised and bare-rooted cuttings and seedlings trial- Establishment report		R Saunders	P Wilcox		
SMC017	New South Wales clonal management trial- Establishment report	Unavailable	D Jamieson	C Borough	J Tombleson	
SMC018	Branch size prediction for Radiata Pine	Unavailable	J Grace			
SMC019	A comparison of final crop stockings in mature stands at Kaingaroa Forest		J Maclaren			
SMC020	Sampling DOS and sweep at time of pruning		G West	M Kimberley		
SMC021	A comparison of initial stockings selection ratio of 850 series seed orchard seedlot (GF13) in trial R972, Cpt 123, Rotoehu Forest		J Maclaren			
SMC022	The effects of different levels of silviculture and genetics on estimates of yield from plantations of Radiata Pine in north-east Victoria and southern New South Wales, Part 2: Financial analysis	Unavailable	C Borough	D Jamieson		
SMC023	Clonal ageing trial- Nursery assessment and field planting report	Unavailable	F Clarke			
SMC024	Review of early selection		S Lee	P Jefferson		
SMC025	Testing methods for producing Radiata Pine propagules for clonal trials and keeping material as physiologically juvenile as possible		T Faulds	M Dibley		
SMC026	Comparing the range of regional tree volume and taper tables		N Eggleston			
SMC027	Prediction of internode length in <i>Pinus Radiata</i> stands		J Grace	M Carson		
SMC028	Performance of Radiata Pine seedlings and cuttings on a farm site, Valley Road, Rotorua		D Holden	B Klomp	S Hong	
SMC029	Growth and survival of Radiata Pine cuttings, plantlets and seedlings on ten North Island sites		B Klomp	D Holden	S Hong	M Menzies
SMC030	Validation of growth model EARLY for seedlings and cuttings grown on farm and forest sites		D Holden	R Knowles		
SMC031	Comparison of actual outruns of log grades with values predicted by pre-harvest inventory and modelling	Unavailable	N Eggleston			
SMC032	The divergence/convergence question		J Maclaren	G West	M Kimberley	
SMC033	The effect of site, stocking and genetics on second-log branching in <i>Pinus Radiata</i>	Unavailable	R Knowles	M Kimberley		
SMC69	Key Points from Technical Sessions of the NZ Forest Site Management Cooperative, held at Oakwood Manor, Auckland - 26/27 July 1994		J Hunter-Smith			

Doc No.	Document Title	Description	Author1	Author2	Author3	Author4
	Agroforestry Research Cooperative Reports					
	Stand Management Cooperative Reports					
SMC001	Comparison of butt-log branching characteristics of improved <i>Pinus radiata</i> breeds at Cpt 1218, Kaingaroa		J Brown	M Carson		
SMC002	Implications of planting improved Radiata breeds at reduced initial stockings		S Moore	M Carson	C Inglis	
SMC003	Comparison of the growth and form of cuttings from 1 to 5 year old parent trees and seedlings planted in 1983	Unavailable	D Holden			
SMC004	Performance of improved <i>P. radiata</i> breeds on New Zealand sites		M Carson			
SMC005	Bud and foliage characteristics of cuttings from 1 to 5 year old trees		M Dibley	T Faulds	M Menzies	
SMC006	Demonstration/ research trials of improved Radiata Pine breeds- Establishment report		J Tombleson			
SMC007	Internode length estimates for improved breeds of <i>Pinus radiata</i>		N Woods	M Carson		
SMC008	Genotype and location effects on internode length of <i>Pinus radiata</i> in New Zealand	Unavailable	M Carson	C Inglis		
SMC009	Clonal management trial establishment report	Unavailable	D Darling	J Tombleson		
SMC010	The early field performance of Radiata Pine cuttings, plantlets and seedlings of improved genetic material on seven North Island sites, planted in 1984	Unavailable	B Klomp	D Holden		
SMC011	The effects of different levels of silviculture and genetics on estimates of yield from plantations of Radiata Pine in N.E Victoria and southern New South Wales	Unavailable	C Borough	D Jamieson		
SMC012	Benefits of the Dothistroma-resistant breed of Radiata Pine		S Carson	A Dick	G West	
SMC013	Response of Radiata Pine branch characteristics to site and stocking		J Tombleson	J Grace	C Inglis	
SMC014	Clonal ageing trial establishment report		F Clarke			
SMC015	Demonstration/ research trials of improved Radiata Pine breeds- Establishment report Part 2	Unavailable	J Tombleson	D Jamieson	C Borough	
SMC016	Comparison of containerised and bare-rooted cuttings and seedlings trial- Establishment report		R Saunders	P Wilcox		
SMC017	New South Wales clonal management trial- Establishment report	Unavailable	D Jamieson	C Borough	J Tombleson	
SMC018	Branch size prediction for Radiata Pine	Unavailable	J Grace			
SMC019	A comparison of final crop stockings in mature stands at Kaingaroa Forest		J Maclaren			
SMC020	Sampling DOS and sweep at time of pruning		G West	M Kimberley		
SMC021	A comparison of initial stockings selection ratio of 850 series seed orchard seedlot (GF13) in trial R972, Cpt 123, Rotoehu Forest		J Maclaren			
SMC022	The effects of different levels of silviculture and genetics on estimates of yield from plantations of Radiata Pine in north-east Victoria and southern New South Wales, Part 2: Financial analysis	Unavailable	C Borough	D Jamieson		
SMC023	Clonal ageing trial- Nursery assessment and field planting report	Unavailable	F Clarke			
SMC024	Review of early selection		S Lee	P Jefferson		
SMC025	Testing methods for producing Radiata Pine propagules for clonal trials and keeping material as physiologically juvenile as possible		T Faulds	M Dibley		
SMC026	Comparing the range of regional tree volume and taper tables		N Eggleston			
SMC027	Prediction of internode length in <i>Pinus Radiata</i> stands		J Grace	M Carson		
SMC028	Performance of Radiata Pine seedlings and cuttings on a farm site, Valley Road, Rotorua		D Holden	B Klomp	S Hong	
SMC029	Growth and survival of Radiata Pine cuttings, plantlets and seedlings on ten North Island sites		B Klomp	D Holden	S Hong	M Menzies
SMC030	Validation of growth model EARLY for seedlings and cuttings grown on farm and forest sites		D Holden	R Knowles		
SMC031	Comparison of actual outruns of log grades with values predicted by pre-harvest inventory and modelling	Unavailable	N Eggleston			
SMC032	The divergence/convergence question		J Maclaren	G West	M Kimberley	
SMC033	The effect of site, stocking and genetics on second-log branching in <i>Pinus Radiata</i>	Unavailable	R Knowles	M Kimberley		
SMC69	Key Points from Technical Sessions of the NZ Forest Site Management Cooperative, held at Oakwood Manor, Auckland - 26/27 July 1994		J Hunter-Smith			