Doc No.	Document Title	Description	Author1	Author2	Author3	Author4
	Agroforestry Research Cooperative Reports		]			
	Stand Management Cooperative Reports	1				
SMC001	Comparison of butt-log branching characteristics of improved Pinus radiata 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	Chavallable	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	1 T dalab	W WON2100	
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		C Inglis		
SMC009	Clonal management trial establishment report	Unavailable		J Tombleson		
310009	The early field performance of Radiata Pine cuttings, plantlets and seedlings of improved genetic material on seven		D Daning	3 10110165011		
SMC010	North Island sites, planted in 1984	Unavailable	B Klomp	D Holden		
SIVICUTU	The effects of different levels of silviculture and genetics on estimates of yield from plantations of Radiata Pine in	Uliavaliable	вкюпр	DHoiden		
0140044	N.E Victoria and southern New South Wales	Lineveileble	C Dereush	D Jamieson		
SMC011 SMC012	Benefits of the Dothistroma-resistant breed of Radiata Pine	Unavailable		A Dick	G West	
SMC012 SMC013			S Carson J Tombleson	J Grace		
SMC013 SMC014	Response of Radiata Pine branch characteristics to site and stocking		F Clarke	JGrace	C Inglis	
	Clonal ageing trial establishment report	L la ave la la la		D. Isania and	O Demonstr	
SMC015	Demonstration/ research trials of improved Radiata Pine breeds- Establishment report Part 2	Unavallable	J Tombleson	D Jamieson	C Borougn	
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		C Borough	J Tombleson	
SMC018	Branch size prediction for Radiata Pine	Unavailable				
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		
	A comparison of initial stockings selection ratio of 850 series seed orchard seedlot (GF13) in trial R972, Cpt 123,					
SMC021	Rotoehu Forest		J Maclaren			
	The effects of different levels of silviculture and genetics on estimates of yield from plantations of Radiata Pine in					
SMC022	north-east Victoria and southern New South Wales, Part 2: Financial analysis	Unavailable		D Jamieson		
SMC023	Clonal ageing trial- Nursery assessment and field planting report	Unavailable	F Clarke			
SMC024	Review of early selection		S Lee	P Jefferson		
	Testing methods for producing Radiata Pine propagules for clonal trials and keeping material as physiologically		]			
SMC025	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 Pinus Radiata stands		J Grace	M Carson		
SMC028	Performance of Radiata Pine seedlings and cuttings on a farm site, Valley Road, Rotorua	1	D Holden	B Klomp	S Hong	
SMC029	Growth and survival of Radiata Pine cuttings, plantlets and seedlings on ten North Island sites	1	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	Ū.	
SMC031	Comparison of actual outruns of log grades with values predicted by pre-harvest inventory and modelling	Unavailable				
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		M Kimberley		
0110000	Key Points from Technical Sessions of the NZ Forest Site Management Cooperative, held at Oakwood Manor,					
SMC69	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 Pinus radiata 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 P. radiata 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 Pinus radiata		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		
	The early field performance of Radiata Pine cuttings, plantlets and seedlings of improved genetic material on seven		J			
SMC010	North Island sites, planted in 1984	Unavailable	B Klomp	D Holden		
	The effects of different levels of silviculture and genetics on estimates of yield from plantations of Radiata Pine in					
SMC011	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		g	
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	e Bereugn	
SMC017	New South Wales clonal management trial- Establishment report	Unavailable	D Jamieson	C Borough	J Tombleson	
SMC018	Branch size prediction for Radiata Pine	Unavailable		e Bereugri	0 10110100011	
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		
51010020	A comparison of initial stockings selection ratio of 850 series seed orchard seedlot (GF13) in trial R972, Cpt 123,		0 11001	in randonoy		
SMC021	Rotoehu Forest		J Maclaren			
	The effects of different levels of silviculture and genetics on estimates of yield from plantations of Radiata Pine in		U maciaren			
SMC022	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		D Gainegen		
SMC024	Review of early selection	Charanabio	S Lee	P Jefferson		
00021	Testing methods for producing Radiata Pine propagules for clonal trials and keeping material as physiologically		0 200			
SMC025	juvenile as possible		T Faulds	M Dibley		
SMC026	Comparing the range of regional tree volume and taper tables		N Eggleston	W Dibioy		
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		M Menzies
SMC030	Validation of growth model EARLY for seedlings and cuttings grown on farm and forest sites		D Holden	R Knowles	oriong	IN MONZIOU
SMC030 SMC031	Comparison of actual outruns of log grades with values predicted by pre-harvest inventory and modelling	Unavailable	N Eggleston	T THOMES		
SMC032	The divergence/convergence question	C. Idvallable	J Maclaren	G West	M Kimberlev	
SMC032 SMC033	The effect of site, stocking and genetics on second-log branching in <i>Pinus Radiata</i>	Unavailable		M Kimberley	in Amberiey	
5100000	Key Points from Technical Sessions of the NZ Forest Site Management Cooperative, held at Oakwood Manor,	Chavallable	1111010165	wittinbeney		
SMC69	Auckland - 26/27 July 1994		J Hunter-Smith			
010009	Automatic - 20/21 July 1994		o nunter-ornitin	I	I	1