

FRI/INDUSTRY RESEARCH COOPERATIVES

EUCALYPT BREEDING COOPERATIVE

FOREST RESEARCH INSTITUTE
PRIVATE BAG 3020
ROTORUA

REGISTER OF INTELLECTUAL PROPERTY

G.T. STOVOLD

REPORT NO. 27 MAY 1998

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FORWARD

The register of the intellectual property of the New Zealand Eucalyptus Breeding Cooperative is continually expanding. The report documents Intellectual property up to December 1997.

A main element of the register is the clone number. Clones are identified by a Series and Clone Number. The Series number is a three digit number, with the last two digits referring to the selection year.

COOPERATIVE TRIALS

Eucalyptus Spp. Trials established

Region	Plot	Subplot	Sub-subplot	Compartment	Species	Established	Comment	Forest
RO	44			6	EUBOT	1968	Seed Stand	Whakarewarewa S.F.
RO	45			6	EUDEL	1970	Seed Stand	Wairakei T/Park
RO	29			1060	EUDEL	1972	Seed Stand	Kaingaroa
WN	2			81	EUREG	1973	Seed Stand (PT PSP Wu 235)	Esk
RO	33			1109	EUNIT	1974	Seed Stand s/belt	Kaingaroa
AK	682	0		74	EUSAL	1976	Provenance trial	Aupouri
AK	683	0		29	EUSAL	1976	NZ AUST S.AFRICA Provenances	Waituhi
AK	684	0			EUSAL	1976	Progeny and provenance trial	Mahurangi
RO	1055	0		303	EUSAL	1976	Provenance trial	Ruatoria
RO	1056	0		2	EUSAL	1976	Progeny trial	Rotoehu
NM	20			101	EUREG	1977	Seed Stand (Cold-hardy)	Golden Downs
NN	342	1		101	EUREG	1977	Provenance trial	Golden Downs
NN	342	2		101	EUMIX	1977	Species trial	Golden Downs
RO	1906	0			EUREG	1977	Provenance trial now seed source	Wiltsdown
RO	1907	0		37	EUREG	1977	Provenance trial	Kaingaroa
RO	1908	0		10	EUMIX	1977	Species trial	Kaingaroa
RO	1909	0		2	EUMIX	1977	Species trial	Rotoehu
RO	1923	0		1400	EUMIX	1977	Species trial	Kaingaroa
SD	420	1		30	EUREG	1977	Provenance trial	Longwood
SD	420	2		30	EUMIX	1977	Species trial	Longwood
AK	786	0		83	EUMIX	1978	Species trial	Whangapoua
CY	519	0	Lyndon Hill	EUDEL		1978	Provenance trial	Craigieburn S.F.P
NN	342	3		101	EUDEL	1978	Provenance trial	Golden Downs
NN	342	4		101	EUNIT	1978	Progeny trial	Golden Downs
NN	342	6		101	EUGLO	1978	Provenance trial	Golden Downs
RO	1830	1		40	EUDEL	1978	Provenance and progeny trial	Rotoaira
RO	1830	2	1	40	EUGLO	1978	Nitens & globulus	Rotoaira
RO	1830	2	2	40	EUNIT	1978	Progeny trial	Rotoaira

RO	1949	0	1400	EUDEL	1978	Provenance trial	Kaingaroa
SD	420	3	30	EUDEL	1978	Provenance trial	Longwood
SD	420	4	30	EUNIT	1978	Progeny trial	Longwood
SD	420	5	30	EUGLO	1978	Provenance trial	Longwood
RO	664	11	327	EUDEL	1979	Block planting (Tasmanian strain)	Kaingaroa
RO	1975	0	1207	EUFAS	1979	Provenance/progeny trial	Kaingaroa
RO	1976	0	682,691	EUFAS	1979	Provenance /progeny trial	Kinleith
RO	1977	0	1217	EUNIT	1979	Progeny trial	Kaingaroa
RO	1978	0	A6236 & 7	EUNIT	1979	Progeny trial	Kinleith
RO	1832	1	1076	EUFAS	1980	Gene resource	Kaingaroa
RO	1832	2	1104	EUFAS	1980	Seed source (Proseed)	Kaingaroa
RO	1832	3	TIHI RD.	EUFAS	1980	Gene resource (frost hardy)	Tihi Road, Rotorua
RO	664	15	327	EUDEN	1981	Dendromorpha seed source	Kaingaroa
AK	929	0		EUWIL	1982	Trial planting -new species	Cambridge Nursery
RO	2056	0	1110	EUFRA	1983	Seed source (Proseed)	Kaingaroa
SD	18		26/1	EUFRA	1983	Seed Stand	Longwood
WN	367	0	200	EUFRA	1983	Gene resource	Kaweka S.F.P.
FR	21	0		EUMIX	1987	Fuelwood study	Clive
RO	338	64	L.MILE 2	EUMIX	1987	Fuelwood study	FRI Grounds
RO	338	65	L.MILE 2	EUNIT	1989	Clonal archive	FRI Grounds
FR	138	1	A7317	EUNIT	1990	Progeny trial	Atiamuri Area
FR	138	2	1060	EUNIT	1990	Progeny trial	Kaingaroa
FR	138	3		EUNIT	1990	Family and provenance frosting trial	Poronui
FR	138	4		EUNIT	1990	Family and provenance frosting trial	Wainui
FR	152	0		EUNIT	1991	Genetic Gain	Drumfern
FR	154	0		EUNIT	1991	Genetic Gain	Kawerau
FR	155	0		EUNIT	1991	Genetic Gain	Matapapa
FR	157	0		EUNIT	1991	Genetic Gain	Eyrewell
FR	162	0	1194	EUREG	1991	Progeny Test	Kaingaroa
FR	163	0	R74	EUNIT	1991	Family Selection	Atiamuri Area
FR	103	1	80	EUREG	1992	Forward selection plots (1 of 2)	Rotoehu
FR	103	2	12	EUREG	1992	Forward selection plots (1 of 2)	Rotoehu
FR	182	1	12 & 80	EUNIT	1992	N.S.W mass selection blocks	Rotoehu
FR	183	1	12 & 80	EUNIT	1992	Provenance Trial	Rotoehu
FR	183	2	52	EUNIT	1992	Provenance Trial (AKA Matapapa for)	Poronui

FR	183	3		EUNIT	1992	Provenance Trial	Lillburn	
FR	184	2		EUNIT	1992	Rubicon mass selection	Lillburn	
FR	185	0		EUNIT	1992	N.S.W progeny trial	Lillburn	
FR	210	1	Whangarei	EUMUL	1993	E.Muell provenances	Pederson, J & C	
FR	210	2		EUMUL	1993	E.Muell provenances	Omataroa	
FR	211	1		EUGLO	1993	E.Glob provenances / blocks	Omataroa	
FR	211	2		EUGLO	1993	E.glob provenances / blocks	Lillburn	
FR	211	3		EUGLO	1993	E.glob provenances / stp	Lillburn	
FR	237		A7245	EUFAS	1994	E.fastigata FSB	Kinleith	
FR	238			EUGNI	1994	E.grandis/nitens hybrid trial(blocks)	Tamurenu	
FR	239	1	120	EUGNI	1994	E.grandis/nitens hybrid trial	Tairua	
FR	239	2		EUGNI	1994	E.grandis/nitens hybrid trial	TeTeko Seed Orchard	
FR	239	3	A7245	EUGRN	1994	E.grandis/nitens hybrid trial	Kinleith	
FR	239	4		Sim	EUGRN	1994	E.grandis/nitens hybrid trial	Blackmount
FR	248	1		Sim	EUNIT	1994	E.Asada nitens prov trial stp	Blackmount
FR	248	2		Sim	EUNIT	1994	E.Asada nitens prov trial blocks	Blackmount
FR	273			EUFAS	1996	STP Provenance test, Tylees Block, TFI	Tylees Block	
FR	304			EUNIT	1996	E.nitens genetic gain	Overton block	
FR	337	1		EUNIT	1997	E.nitens genetic gain	Hoggs	
FR	337	2	22	EUNIT	1997	E.nitens genetic gain	Omataroa	
FR	338	1		EUPIL	1997	E.pilularis provenance trial(blocks)	Gravat(private)	
FR	338	2		EUPIL	1997	E.pilularis provenance trial(row plots)	Spence(private)	

EUCALYPTUS SPP. TRIALS ASSESSED.

1991 *Eucalyptus regnans* progeny trial

FR162	Kaingaroa Cpt 1194	1994 height 1994 dieback length 1994 foliage health 1994 status	HTD03 DBL03 FHL03 STT03
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1978 *Eucalyptus delegatensis* prov/progeny trial

RO1830/1	Rotoaira Cpt 40	1981 diameter 1981 height 1981 form score 1986 diameter 1986 straightness 1986 form score 1986 windblow 1986 flower score 1986 bug score	DBH03 HTD03 FRM03 DBH08 STR08 FRM08 WIN08 CON08 BUG08
SD420/3	Longwood Cpt 30	1981 height 1986 diameter 1986 straightness 1986 form score 1986 flower score	HTD03 DBH08 STR08 FRM08 CON08

1978 *Eucalyptus nitens* progeny trial

RO1830/2	Rotoaira Cpt 40	1981 diameter 1981 height 1981 branch quality 1981 juv. foliage 1981 forking 1986 diameter 1986 straightness 1986 windblow 1986 capsules 1986 paropsis	DBH03 HTD03 BRQ03 JFL03 FRK03 DBH08 STR08 WNA08 CAP08 PAR08
RO1977	Kaingaroa Cpt 1217	1981 diameter 1981 height 1981 branch quality 1981 juv. foliage 1981 forking 1985 diameter 1985 height 1985 cull score 1985 branch quality 1985 paropsis	DBH02 HTD02 BRQ02 JFL02 FRK02 DBH06 HTD06 CUL06 BRQ06 PAR06

NN342/4	Golden Downs 101	1981 diameter 1981 height 1981 branch quality 1981 juv. foliage 1981 forking	DBH02 HTD02 BRQ02 JFL02 FRK02
SD420/4	Longwood Cpt 30	1981 diameter 1981 height 1981 branch quality 1981 juv. foliage 1981 forking 1986 diameter 1986 straightness 1986 windblow 1986 branch quality 1986 capsules 1986 paropsis	DBH02 HTD02 BRQ02 JFL02 FRK02 DBH07 STR07 WNA07 BRQ07 CAP07 PAR07

1990 *Eucalyptus nitens* progeny trial

FR138/1	Atiamuri A7317	1996 diameter 1996 straightness 1996 branching 1996 malformation 1996 status 1996 observer	DBH06 ST506 BR506 MAL06 STT06 OBS06
FR138_2	Kaingaroa Cpt 1060	1993 diameter 1993 height 1993 forking 1993 form 1993 foliage health 1995 diameter 1995 straightness 1995 branching 1995 malformation 1995 status	DBH02 HTD02 FRK02 FRM02 FHL02 DBH05 ST505 BR505 MAL05 STT05
FR138_3	Poronui	1991 frosting 1992 defoliation 1993 heights 1998 diameter 1998 straightness 1998 branching 1998 malformation	FRP01 DEF02 HTD03 DBH08 ST508 BR508 MAL05

FR138_4	Wainui	1991 frosting 1998 diameter 1998 straightness 1998 branching 1998 malformation	FRS01 DBH08 ST508 BR508 MAL05
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1979 *Eucalyptus fastigata* progeny trial

RO1975	Kaingaroa Cpt 1207	1984 height 1984 diameter 1984 straightness 1984 form 1990 diameter 1990 form 1990 flowering 1995 diameter 1995 straightness 1995 form 1995 malformation 1995 remarks 1995 outer density	HTD05 DBH05 STR05 FRM05 DBH11 FRM11 CAP11 DBH16 STR16 FRM16 MAL16 REM16 DEC16
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RO1975	Kinleith	1980 height 1980 forking 1984 height 1984 diameter 1984 straightness 1984 form 1990 diameter 1990 form 1990 flowering	HTC01 FRK01 HTD05 DBH05 STR05 FRM05 DBH11 FRM11 CAP11
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1993 *Eucalyptus muelleriana* progeny trial,

FR210_1	Pedersons Farm	1997 diameter 1997 straightness 1997 malformation	DBH04 STR04 MAL04
FR210_2	Omataroa	1994 frosting 1994 status	FR400 STT00

1994 *Eucalyptus nitens* x *Eucalyptus grandis* hybrid trial

FR239/1	Tairua	1995 height 1995 stem shape 1995 petiole 1995 health 1995 malformation 1997 height 1997 diameter 1997 health 1997 malformation 1997 status	HTD01 SSP01 PET01 HLT01 MAL01 HTD03 DBH03 HLT03 MAL03 STT03
FR239/2	Te Teko	1995 height 1995 stem shape 1995 petiole 1995 health 1995 malformation 1997 height 1997 diameter 1997 health 1997 malformation 1997 status	HTD01 SSP01 PET01 HLT01 MAL01 HTD03 DBH03 HLT03 MAL03 STT03
FR239/3	Kinleith	1995 height 1995 stem shape 1995 petiole 1995 health 1995 malformation 1997 height 1997 diameter 1997 health 1997 malformation 1997 status	HTD01 SSP01 PET01 HLT01 MAL01 HTD03 DBH03 HLT03 MAL03 STT03
FR239/3	Blackmount	1995 height 1995 stem shape 1995 Petiole 1995 Health 1995 Malformation	HTD01 SSP01 PET01 HLT01 MAL01

1990 *Eucalyptus nitens* genetic gain/seed source

FR183/1	Rotoehu	1996 diameter 1996 straightness 1996 branching 1996 malformation	DBH06 ST506 BR506 MAL06
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1993 *Eucalyptus globulus* provenance trial

FR211/1	Omataroa	1997 diameter	DBH04
		1997 straightness	ST504
		1997 form	BR504
		1997 health	HLT04

1992 *Eucalyptus regnans* provenance test

FR103/1	Rotoehu Cpt. 80	1998 diameter	DBH06
		1998 straightness	STR06
		1998 branching	BR906
		1998 malformation	MAL06
FR103/2	Rotoehu Cpt. 12	1998 diameter	DBH06
		1998 straightness	STR06
		1998 branching	BR906
		1998 malformation	MAL05

1997 *Eucalyptus nitens* seed source trial

FR337/1	Hoggs Rd	1998 status	STT00
FR337/1	Omataroa	1998 status	STT00

EUCALYPTUS spp. SELECTIONS ARCHIVED

Series Clone Established Species

850	334	1989	<i>Eucalyptus saligna</i>
850	342	1989	<i>Eucalyptus saligna</i>
850	348	1989	<i>Eucalyptus saligna</i>
850	351	1989	<i>Eucalyptus saligna</i>
850	354	1989	<i>Eucalyptus saligna</i>
850	355	1989	<i>Eucalyptus saligna</i>
881	50	1983	<i>Eucalyptus regnans</i>
881	53	1983	<i>Eucalyptus regnans</i>
881	63	1983	<i>Eucalyptus regnans</i>
881	72	1983	<i>Eucalyptus regnans</i>
881	74	1983	<i>Eucalyptus regnans</i>
881	77	1983	<i>Eucalyptus regnans</i>
881	79	1983	<i>Eucalyptus regnans</i>
881	81	1983	<i>Eucalyptus regnans</i>
881	401	1983	<i>Eucalyptus regnans</i>
881	402	1983	<i>Eucalyptus regnans</i>
881	403	1983	<i>Eucalyptus regnans</i>
881	404	1983	<i>Eucalyptus regnans</i>
881	405	1983	<i>Eucalyptus regnans</i>
881	406	1983	<i>Eucalyptus regnans</i>
881	408	1983	<i>Eucalyptus regnans</i>
881	410	1983	<i>Eucalyptus regnans</i>
881	411	1983	<i>Eucalyptus regnans</i>
881	412	1983	<i>Eucalyptus regnans</i>
881	414	1983	<i>Eucalyptus regnans</i>
881	415	1983	<i>Eucalyptus regnans</i>
881	416	1983	<i>Eucalyptus regnans</i>
881	417	1983	<i>Eucalyptus regnans</i>
881	418	1983	<i>Eucalyptus regnans</i>
881	419	1983	<i>Eucalyptus regnans</i>
881	420	1983	<i>Eucalyptus regnans</i>
881	421	1983	<i>Eucalyptus regnans</i>
881	422	1983	<i>Eucalyptus regnans</i>
881	423	1983	<i>Eucalyptus regnans</i>
881	424	1983	<i>Eucalyptus regnans</i>
881	425	1983	<i>Eucalyptus regnans</i>
881	426	1983	<i>Eucalyptus regnans</i>
881	427	1983	<i>Eucalyptus regnans</i>
881	428	1983	<i>Eucalyptus regnans</i>
881	429	1983	<i>Eucalyptus regnans</i>
881	430	1983	<i>Eucalyptus regnans</i>
881	431	1983	<i>Eucalyptus regnans</i>
881	432	1983	<i>Eucalyptus regnans</i>
881	433	1983	<i>Eucalyptus regnans</i>

881	434	1983	<i>Eucalyptus regnans</i>
881	435	1983	<i>Eucalyptus regnans</i>
881	436	1983	<i>Eucalyptus regnans</i>
881	437	1983	<i>Eucalyptus regnans</i>
881	438	1983	<i>Eucalyptus regnans</i>
881	439	1983	<i>Eucalyptus regnans</i>
881	440	1983	<i>Eucalyptus regnans</i>
881	441	1983	<i>Eucalyptus regnans</i>
881	442	1983	<i>Eucalyptus regnans</i>
881	443	1983	<i>Eucalyptus regnans</i>
886	811	1988	<i>Eucalyptus nitens</i>
886	824	1988	<i>Eucalyptus nitens</i>
886	838	1988	<i>Eucalyptus nitens</i>
888	864	1988	<i>Eucalyptus nitens</i>
888	865	1988	<i>Eucalyptus nitens</i>
888	867	1988	<i>Eucalyptus nitens</i>
888	870	1988	<i>Eucalyptus nitens</i>
888	874	1988	<i>Eucalyptus nitens</i>
888	875	1988	<i>Eucalyptus nitens</i>
888	876	1988	<i>Eucalyptus nitens</i>
888	881	1988	<i>Eucalyptus nitens</i>
888	882	1988	<i>Eucalyptus nitens</i>
888	887	1988	<i>Eucalyptus nitens</i>
888	888	1988	<i>Eucalyptus nitens</i>
888	889	1988	<i>Eucalyptus nitens</i>
888	890	1988	<i>Eucalyptus nitens</i>
888	892	1988	<i>Eucalyptus nitens</i>
888	893	1988	<i>Eucalyptus nitens</i>
888	895	1988	<i>Eucalyptus nitens</i>
888	896	1988	<i>Eucalyptus nitens</i>
888	897	1988	<i>Eucalyptus nitens</i>
888	898	1988	<i>Eucalyptus nitens</i>
888	899	1988	<i>Eucalyptus nitens</i>
889	102	1988	<i>Eucalyptus nitens</i>
889	104	1988	<i>Eucalyptus nitens</i>
889	106	1988	<i>Eucalyptus nitens</i>
889	107	1988	<i>Eucalyptus nitens</i>
889	109	1988	<i>Eucalyptus nitens</i>
889	110	1988	<i>Eucalyptus nitens</i>
889	112	1988	<i>Eucalyptus nitens</i>
889	113	1988	<i>Eucalyptus nitens</i>
890	1	1993	<i>Eucalyptus nitens</i>
890	4	1993	<i>Eucalyptus nitens</i>
890	17	1993	<i>Eucalyptus nitens</i>
890	20	1993	<i>Eucalyptus nitens</i>
890	21	1993	<i>Eucalyptus nitens</i>

891	7	1998	<i>Eucalyptus fastigata</i>
891	10	1998	<i>Eucalyptus fastigata</i>
891	15	1998	<i>Eucalyptus fastigata</i>
891	17	1998	<i>Eucalyptus fastigata</i>
891	19	1998	<i>Eucalyptus fastigata</i>
891	23	1998	<i>Eucalyptus fastigata</i>
891	30	1998	<i>Eucalyptus fastigata</i>
891	36	1998	<i>Eucalyptus fastigata</i>
891	39	1998	<i>Eucalyptus fastigata</i>
891	45	1998	<i>Eucalyptus fastigata</i>
891	51	1998	<i>Eucalyptus fastigata</i>
891	55	1998	<i>Eucalyptus fastigata</i>
891	56	1998	<i>Eucalyptus fastigata</i>
891	62	1998	<i>Eucalyptus fastigata</i>
891	64	1998	<i>Eucalyptus fastigata</i>
891	66	1998	<i>Eucalyptus fastigata</i>
891	69	1998	<i>Eucalyptus fastigata</i>
891	71	1998	<i>Eucalyptus fastigata</i>
891	72	1998	<i>Eucalyptus fastigata</i>
891	76	1998	<i>Eucalyptus fastigata</i>
891	77	1998	<i>Eucalyptus fastigata</i>
891	84	1998	<i>Eucalyptus fastigata</i>
891	91	1998	<i>Eucalyptus fastigata</i>
891	94	1998	<i>Eucalyptus fastigata</i>

COOPERATIVE REPORTS

REPORT NO	TITLE	DATE	AUTHOR
1	Provenance, Family and Individual Plus Tree Selection in an 11-Year-Old <i>E. fastigata</i> Progeny/Provenance Trial	June 1990	FC Burger
2	Trip to Tasmania, November 24, 1990	March 1991	P Cannon
3	Variation in Frost Tolerance	Feb 1992	PG Cannon R McConnochie
4	<i>Eucalyptus nitens</i> in the South Island	Dec 1992	P Cannon
5	South Africa Trip Report - September 1991	Feb 1992	P Cannon
6	Possibilities for Clonal Forestry with <i>Eucalyptus grandis</i> X <i>E. nitens</i> Hybrids in New Zealand	Jan 1993	CJA Shelbourne
7	Variation in susceptibility to Possum defoliation in Two Populations of <i>Eucalyptus nitens</i> .	Jan 1993	P Cannon
8	Inside Australia	Feb 1993	P Cannon
9	Observations on Flowering of <i>Eucalyptus</i> species	March 1993	T Faulds
10	Pilot-Scale Trials for Rooting of Eucalyptus Cuttings	March 1993	T. Faulds
11	Eucalypt Breeding Trials Established 1990-1992	March 1993	R. McConnochie
12	Background information for the first steps towards improving the pulping of New Zealand	May 1993	P Cannon
13	Kraft Pulp Properties of Selected New Zealand grown Eucalypt (<i>E. nitens</i> and <i>E. regnans</i>) wood material	Sept 1993	RP Kibblewhite JA Lloyd
14	Mechanical Pulping of New Zealand grown Eucalypts Part 1. The effect of wood type	June 1994	JD Richardson

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REPORT NO	TITLE	DATE	AUTHOR
15	Kraft Pulp Properties of Five Selected New Zealand Grown Eucalypt Species	Aug 1994	RP Kibblewhite
16	Mechanical Pulping Properties of Five Selected Eucalypt Species	Sept. 1994	JD Richardson
17	Early Performance of <i>E. grandis</i> X <i>E. nitens</i> Hybrids in New Zealand	March 1996	R McConnochie CJA Shelbourne
18	Genetic Parameters of <i>Eucalyptus nitens</i> for Growth in Australia and New Zealand	Sept. 1996	PD Kube N Barralho I Bail W Tibbets R McConnochie
19	Wood Properties of 16-Year-Old <i>Eucalyptus fastigata</i> grown in Central Kaingaroa	Sept 1996	R McKinley D McConchie M Lausberg J Skipworth
20	Wood Properties of <i>Eucalyptus nitens</i> (Deane et Maiden) Grown in New Zealand	Sept 1996	M Lausberg K Gilchrist J Skipworth
21	Age 5 Assessment of <i>E. nitens</i> Progeny Test (1st and 2nd Generation) and Forwards Selection of Candidates for Breeding and Production Populations	Jan 1997	L Gea R McConnochie M Hong T Shelbourne
22	Eucalypt Trials Established 1993-1996 by the Eucalypt Breeding Cooperative	March 1997	GT Stovold
23	Pilot Trial for Cuttings Propagation of Hybrid <i>Eucalyptus grandis</i> X <i>E. nitens</i>	April 1997	M Dibley J Aimers-Halliday
24	Comparison of <i>E. grandis</i> X <i>E. nitens</i> Interspecific Hybrids with Open-pollinated Offspring of Parent Species at Age 2½ years in New Zealand	November 1997	CJA Shelbourne SO Hong R McConnochie B Pierce
25	Choosing Selection Trials For Profitability: An Introduction to the Problem	November 1997	T. Shelbourne
26		May 1998	S. Concheyro

REPORT NO	TITLE	DATE	AUTHOR
27	Register of Intellectual Property	May 1998	GT Stovold
28	Coppicing of <i>Eucalyptus fastigata</i> and the Hybrid <i>Eucalyptus Grandis</i> x <i>E. nitens</i>	May 1998	M. Dibley J. Aimers-Halliday T. Faulds M. Menzies
PAPRO Reports:			
C673	Project 2: Mechanical Pulping Relationships Between Wood and Chemical Pulping Properties of New Zealand-Grown <i>Eucalyptus nitens</i> Trees	April 1997	TG Jones JD Richardson
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C677	Project 5: Market Kraft Pulps Kraft Fibre Property Variation Among 20 Trees of 15 Year Old <i>Eucalyptus fastigata</i> , and comparison with <i>Eucalyptus nitens</i> .	May 1997	RP Kibblewhite CJ McKenzie
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C692	Project 2: Mechanical Pulping: Chemimechanical Pulping of 16 Year-Old New Zealand-Grown <i>Eucalyptus fastigata</i> .	June 1997	TG Jones JD Richardson
CONFIDENTIAL			