

## Stud Abbreviations

V = Valma	L = Lochaire	N = Newbold	C = Clarendon
J = Jolma	BW = Banyenong West	D = Derrynoch	MV = Melton Vale
I = Ivadene	K = Kurralea	P = Pollambi	All = Allendale
HF = Hillcroft Farms	KD = Kentish Downs	R = Rannoch	
O = Ohio			

## Joining sires for 2012 Lambing

Lambplan figures as at 15/12/11

ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam	Comments
V623-07	10.12	15.60	-1.35	2.04	206.94	V349-06	V137-06	1st prize winner 3 Royal shows
V280-08	7.48	11.84	-1.23	1.41	179.93	HF1175-06	V22-03	Muscular ram out of ET ewe.
V373-09	9.06	13.75	-0.14	2.18	194.68	P2025-07	V322-06	Thickness & early maturing.
V249-09	8.01	12.50	-1.10	1.62	185.37	R40-08	V80-07	Melb champ 2010.
V166-10	8.40	12.99	-1.32	1.62	188.86	V623-07	V22-03	Used as ram lamb in 2011.
HF1082-07								Sons sold top & 2nd top price-Bendigo '11

## Memo of sires

Lambplan figures as at 15/12/11

ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam
K211-98	7.28	10.55	-0.70	2.10	180.68	K260-94	K507-94
O106-99	6.35	10.70	-1.57	1.33	173.73	O165-98	O51-95
L696-00	7.90	14.49	-1.61	-2.04	152.46	97-98	L272-96
V33-00	7.53	12.21	-0.82	-0.19	161.39	All7-98	V282-97
L290-00	8.84	14.18	-0.79	-1.54	155.84	91-08	L211-96
HF279-01	6.76	10.57	-0.40	3.14	190.13	K211-98	HF305-99
R34-01	7.80	12.80	-0.40	0.30	167.00	V33-00	R86-98
R115-01	6.18	8.98	-0.40	0.25	150.35	L330-97	R108-99
R2-02	6.96	10.90	-0.72	0.20	159.55	R34-01	R138-98
L48-02	5.16	7.71	-0.44	-1.55	123.12	V406-99	L162-98
K240-02	9.47	14.28	-2.10	0.28	183.79	K426-00	K669-99
R241-02	5.73	9.88	0.02	0.48	153.34	L370-00	R116-99
O169-02	6.35	12.04	-1.31	0.30	165.68	O106-99	O105-00
L276-03	6.90	11.38	-1.38	-0.79	153.22	L628-01	L241-00
L345-03	8.27	11.47	-1.95	-1.72	147.79	L628-01	L201-00
R4-03	6.00	8.30	-1.80	0.60	156.96	IV154-99	R251-99
R15-03	6.26	9.26	-1.15	0.45	156.82	HF350-01	R179-00
V205-03	7.00	11.74	-0.23	1.44	174.67	R2-02	V36-01
V12-03	5.19	7.80	-0.39	0.91	151.13	HF350-01	V67-00
V185-03	7.28	11.96	-1.10	0.12	164.65	V33-00	V366-00
V52-03	7.88	11.44	-1.08	0.57	169.32	IV154-99	V248-00
N170-03	8.09	12.71	-1.03	1.74	187.25	SD68-97	N148-01

## Memo of sires cont.

Lambplan figures as at 15/12/11

ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam
V39-04	8.15	12.73	-2.06	0.25	174.75	V348-02	V248-00
V599-04	8.17	13.68	-1.51	-0.93	162.43	V185-03	V78-03
V660-04	8.56	13.84	-1.57	0.52	180.66	V52-03	V22-03
KD369-04	8.25	11.89	-1.68	-0.04	167.21	KD35-03	KD68-02
R414-05	6.78	11.24	-1.51	0.73	169.64	V660-04	R245-04
R223-05	7.82	12.12	-1.07	1.04	176.84	HF279-01	R8-03
V175-05	8.64	12.87	-1.31	2.58	199.86	N170-03	V414-02
C270-05	7.48	10.78	-1.73	0.15	163.68	V140-03	C1-04
V411-05	9.23	14.62	-2.03	-0.47	175.64	V599-04	V283-02
V783-05	7.63	11.52	-1.07	0.24	165.12	R2-02	V402-02
V420-05	6.53	11.30	-0.56	1.13	169.87	V660-04	V350-01
V603-05	8.01	12.46	-1.23	-1.12	154.52	R15-04	V299-02
V690-05	8.50	13.46	-0.86	0.06	171.12	V599-04	V175-04
V781-05	8.50	12.50	-1.60	0.00	169.70	V435-04	V11-03
R421-05	9.46	14.70	-1.44	1.08	191.60	V39-04	R212-04
HF61-05	8.45	12.54	-1.26	2.28	194.71	HF5-03	HF315-01
L540-06	8.45	11.89	0.13	1.07	172.99	L46-02	L423-03
R50-06	9.34	14.68	-1.25	0.2	180.41	V660-04	R156-02
HF77-06	7.00	10.00	-1.16	3.24	192.97	HF61-05	HF322-04
HF1175-06	7.98	11.88	-1.12	2.27	190.63	HF231-05	HF127-04
IV75-06	8.58	13.76	-0.95	2.58	201.36	J203-02	IV19-03
R342-06	7.63	12.02	-1.38	0.5	171.07	V781-05	R207-04
V345-06	9.10	13.55	-0.90	-0.18	170.22	KD369-04	V523-04
BW41-06	6.83	10.63	-0.93	0.66	164.38	V406-04	BW569-00
V610-06	6.45	10.32	-1.14	0.77	164.50	V57-05	V681-04
P2025-07	7.55	11.79	-0.20	4.18	207.26	LP97-03	P92-04
MV329-07	8.50	13.90	-0.60	1.00	182.00	O353-05	MV348-04
R97-07	9.27	13.36	-2.12	-0.01	176.84	V349-06	R319-02
V436-07	8.70	14.30	-1.80	-0.30	174.12	V439-06	V600-04
V576-07	8.10	13.69	-1.28	1.07	184.16	R421-05	V22-03
V623-07	10.12	15.60	-1.35	2.04	206.94	V349-06	V137-06
V183-08	10.69	13.93	-0.65	0.49	181.83	L540-06	V304-05
D51-08	8.56	13.46	-0.37	2.34	195.17	BW135-06	D114-06
V409-08	7.68	12.01	-0.59	2.25	187.94	HF61-05	V111-07
V427-08	8.38	12.29	-1.09	2.03	190.13	V175-05	V169-07
V441-08	9.54	14.30	-0.95	2.00	198.87	V623-07	V117-07
V355-09	9.15	14.48	-1.48	0.15	180.95	V576-07	V80-06
V373-09	9.10	13.80	-0.10	2.20	194.68	P2025-07	V322-06
MV204-09	8.90	14.60	-0.40	1.90	195.00	MV329-07	MV747-06
R33-10	7.39	11.99	-1.47	0.69	173.00	V280-08	R361-06
V22-10	8.51	13.03	-1.64	1.04	183.94	V623-07	V609-06
V152-10	8.73	14.58	-1.14	0.17	177.98	V576-07	V743-06
V123-10	7.75	11.82	-0.77	2.14	186.97	P2025-07	V593-07
V227-10	8.82	13.59	-0.57	2.14	194.80	V280-08	V132-06
V115-10	7.80	12.50	-1.40	1.20	181.30	V623-07	V211-09
MV519-10	6.80	10.10	-0.90	1.30	170.00	HF246-07	MV372-05
HF26-10	7.50	11.60	-0.40	3.60	201.00	HF436-09	HF1610-07