

LAMBPLAN

Analysis: CORRIEDALE - , 15 April 2009



Sires			BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Inbreeding	Prog:Fkls	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
830316-2006-060004		84:1	0.4	0.9	5.9	7.9	0.5	1.8	9.4	12.3	5	2.0	0	AR 124.4	830089-2002-020E83
WATTLEBANK		Acc.:	63	56	87	83	82	78	78	86	39	66	40		830316-2004-040854
830316-2007-070179	0.2%	34:1	0.3	1.0	5.3	7.4	-0.1	1.3	8.4	8.3				A 123.7	830316-2006-060004
WATTLEBANK		Acc.:	49	45	68	67	72	64	62	66					830316-2004-040005
031897-2006-060058		49:1	0.3	0.4	4.9	6.0	-0.8	0.2	7.8	2.0	12	2.0	43	AR 121.8	830089-2003-030529
COORA		Acc.:	82	52	87	85	87	82	80	73	42	86	55		031897-2004-040195
830089-2002-020E83		270:8	0.4	-0.6	5.3	8.5	0.9	1.0	11.2	10.1	5	1.4	-6	AR 120.4	830089-1999-990E17
LONGFIELD		Acc.:	89	92	97	97	96	94	95	96	63	90	71		830089-1996-0CA515
830089-2004-040A68		197:1	0.4	1.0	5.5	7.1	-1.6	-0.5	8.4	3.2	7	2.5		AR 119.9	830571-2002-020078
LONGFIELD		Acc.:	62	45	94	94	91	88	84	94	33	68			*
031897-2006-060211		43:1	0.2	0.2	3.9	5.3	0.8	1.3	7.2	10.5	9	2.0	-12	AR 119.8	830089-2002-020E83
COORA		Acc.:	83	61	87	86	88	84	81	74	47	87	56		031897-2002-020210
032314-2000-000109		249:3	0.2	0.8	3.2	5.1	-0.2	1.3	3.8	7.7	6	2.0	11	AR 119.6	032314-1997-970151
NARAMBAH		Acc.:	92	89	95	93	92	90	92	89	57	91	75		032314-1998-980061
830590-2004-040147		401:3	0.2	2.4	3.6	5.4	-0.1	1.2	5.3	12.1	2	1.8		AR 119.1	830316-2001-010100
MAIRANGI		Acc.:	82	58	96	96	94	91	86	96	37	84			830590-2002-020098
030036-2005-050134		113:3	0.3	1.8	5.1	5.9	-1.0	-0.2	6.5	12.0	6	3.5	-2	AR 118.9	830498-2002-020908
QUAMBY PLAINS		Acc.:	81	52	93	89	89	87	88	83	40	87	43		030036-2001-010206
830590-2003-030031		183:2	0.4	1.6	5.1	7.2	-0.4	-0.1	7.6	12.4	3	2.4		AR 118.5	830203-1999-0WG621
MAIRANGI		Acc.:	66	68	92	92	85	81	84	79	38	71			830590-1997-970064
031897-2006-060090		59:1	0.5	1.5	4.9	6.2	-1.3	-0.4	8.1	5.8	6	1.7	37	AR 118.3	830089-2003-030529
COORA		Acc.:	80	53	86	83	85	80	79	64	38	84	48		031897-2004-040176
830089-2007-0BE212	3.1%	27:1	0.3	0.6	4.6	6.5	0.2	0.7	7.9	6.1	4	1.7		AR 117.7	830089-2005-0BE118
LONGFIELD		Acc.:	49	40	68	68	71	63	63	71	28	53			830089-2005-0EE301
830316-2007-070188	0.8%	37:1	0.3	1.4	4.5	5.0	-0.1	0.8	5.8	0.8				A 117.6	830316-2005-050482
WATTLEBANK		Acc.:	48	41	68	67	73	65	62	66					830316-2004-040440
830316-2004-040186		82:1	0.4	1.0	5.3	7.4	-1.0	-1.0	8.0	12.5	5	1.9	21	AR 117.5	830316-2000-000422
WATTLEBANK		Acc.:	65	61	89	86	87	82	80	89	38	69	40		830316-1999-990241
830316-2007-070051		35:1	0.3	1.1	4.4	6.5	-0.5	0.3	7.5	15.2				A 117.4	830316-2004-040442
WATTLEBANK		Acc.:	49	42	69	68	74	66	63	70					830316-2004-040459
031897-2006-060386	0.8%	130:3	0.1	1.1	2.8	4.3	-0.8	0.1	5.5	11.5	8	1.0	6	AR 116.8	032314-2000-000109
COORA		Acc.:	90	60	93	88	88	84	83	73	46	88	64		031897-2002-020075
830089-2005-0EE314		141:1	0.3	0.2	4.1	5.7	-0.4	0.9	7.2	7.9	4	1.1	3	AR 116.6	830089-2002-020E83
LONGFIELD		Acc.:	64	62	82	89	88	83	81	89	40	69	42		830089-1996-0DJ170

LAMBPLAN

Analysis: CORRIEDALE - , 15 April 2009



Sires			BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Inbreeding	Prog:Flks	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
830316-2007-070115		25:1	0.4	1.0	4.9	6.7	-1.2	-0.7	8.2	13.2				A 116.3	830316-2005-050916
WATTLEBANK		Acc.:	49	43	69	67	72	64	62	69					830316-2004-040524
830089-2006-06M453		72:1	0.1	1.7	2.8	3.6	-0.6	1.6	3.6	13.5	1	1.1		AR 115.9	830590-2004-040147
LONGFIELD		Acc.:	52	39	69	69	74	66	63	71	26	55			830089-2002-0EB363
031897-2001-010107	7.4%	421:3	0.1	-0.3	1.7	3.2	-0.6	0.6	4.6	4.3	11	0.2	-25	AR 115.8	031897-1998-980251
COORA		Acc.:	95	92	96	96	96	95	95	93	70	95	85		031897-1998-980372
830089-2005-0EE290		157:1	0.3	-0.1	4.0	6.0	-0.1	0.7	7.4	7.4	4	1.3	4	AR 115.7	830089-2002-020E83
LONGFIELD		Acc.:	62	48	89	88	87	83	80	89	37	66	41		*
830316-2006-061167		28:1	0.2	1.4	2.9	4.0	0.0	0.9	4.4	-4.3				A 115.3	SI4568-2003-030384
WATTLEBANK		Acc.:	51	53	70	69	74	67	64	72					830316-2003-030343
830316-2004-040953	0.1%	154:1	0.3	1.6	4.6	5.7	-0.7	-0.2	6.3	14.8	2	1.7		AR 115.1	830583-2003-030624
WATTLEBANK		Acc.:	63	53	93	90	90	86	82	92	33	67			830316-2003-030221
031897-2006-060107	5.8%	12:1	0.1	0.6	2.6	2.8	-1.1	0.7	3.9	1.0	7	0.4	-28	AR 114.9	031897-2003-030327
COORA		Acc.:	71	55	78	78	80	76	75	60	42	79	54		031897-2004-040193
830316-2005-050916		122:1	0.4	1.5	4.5	6.4	-1.5	-1.7	7.2	8.5	4	1.8	26	AR 114.1	830316-2001-010043
WATTLEBANK		Acc.:	65	58	92	88	89	85	81	90	39	68	37		830316-2003-030068
031897-2005-050098		110:1	0.2	-0.3	3.4	5.5	0.6	1.0	7.5	11.2	2	0.6	-35	AR 113.8	830089-2002-020E83
COORA		Acc.:	88	55	92	88	85	87	92	87	53	85	68		031897-2003-030401
032361-2003-030057		263:1	0.5	-0.3	3.9	4.4	-1.9	-0.4	4.4	-4.4	8	-0.1	14	AR 113.8	031897-2000-000060
ROSEVILLE		Acc.:	93	75	95	93	94	92	87	73	50	91	73		*
031897-2004-040225	0.3%	222:4	0.2	-0.7	2.8	4.9	-1.1	-0.6	6.6	7.2	8	1.4	61	AR 112.8	031897-2001-010107
COORA		Acc.:	91	63	94	92	92	90	91	86	55	91	71		031897-2000-000490
830089-2003-030529		175:4	0.2	0.6	3.4	4.5	-0.1	0.7	5.9	5.4	1	1.1	56	AR 112.4	830089-2001-01B126
LONGFIELD		Acc.:	83	79	95	95	94	91	90	94	47	87	66		*
830316-2007-070778	0.2%	18:1	0.0	0.9	1.1	1.9	1.2	2.2	2.0	-2.1				A 111.4	SI4568-2005-050472
WATTLEBANK		Acc.:	49	46	69	68	74	66	63	56					830316-2001-010179
032174-2003-030053		79:1	0.2	0.8	3.0	3.5	-0.4	0.2	3.0	3.9	3	1.6	5	AR 111.4	030036-2001-010208
WYE		Acc.:	69	65	90	90	92	89	84	83	45	89	37		032174-2001-010134
032174-2005-050001		18:1	0.2	1.5	2.9	2.5	-1.1	-0.7	3.5	4.3	6	1.0	3	AR 111.1	830498-2002-020908
WYE		Acc.:	61	55	80	76	76	70	73	55	33	73	37		032174-2002-020072
032174-2005-050041		47:1	0.2	1.6	1.8	3.0	-0.1	0.2	3.6	7.8	2	0.5		AR 111.0	830062-2001-01A013
WYE		Acc.:	63	55	85	81	81	77	79	70	36	77			032174-1999-990138
032272-2005-050100		76:1	0.2	-0.3	3.9	5.1	-0.3	-0.3	6.5	-1.6	4	2.2	-1	AR 110.8	830089-1999-990E17
NAYOOK SOUTH		Acc.:	70	57	90	90	93	90	82	84	42	89	46		032272-2001-010073

LAMBPLAN

Analysis: CORRIEDALE - , 15 April 2009



Sires			BWT	MWWT	WWT	PWWT	PFAT	PEMD	YWT	YGFW	NLW	PSC	PFEC	Corriedale\$	Sire
Animal ID	Inbreeding	Prog:Fkls	kg	kg	kg	kg	mm	mm	kg	%	%	cm	%		Dam
032174-2003-030007		79:1	0.3	0.7	3.3	3.2	-0.8	0.2	3.2	4.4	2	0.9	2	AR 109.9	030036-2001-010208
WYE		Acc.:	69	69	91	90	92	89	85	82	47	88	37		032174-1999-990097
031897-2006-060200	4.4%	82:1	0.0	0.7	1.6	1.9	0.0	-0.2	3.3	2.8	7	0.8	-28	AR 109.2	031897-2003-030327
COORA		Acc.:	87	56	91	89	90	87	83	74	47	90	61		031897-2002-020074
032401-2006-060005		29:1	0.1	-1.0	3.0	3.9	0.3	0.4	5.3	6.0	3	1.9	-2	AR 108.7	830089-1999-990E17
BLACKWOOD		Acc.:	75	52	82	74	59	59	73	70	40	64	39		030219-2002-020072
032401-2006-060014		33:1	0.2	0.4	4.1	4.3	-0.3	-0.6	5.8	-2.5	3	1.2	3	AR 108.7	830089-1999-990E17
BLACKWOOD		Acc.:	77	49	83	75	58	59	74	69	40	64	39		030219-2002-020251
032401-2006-060001		36:1	0.0	0.1	2.2	3.0	0.4	0.9	3.7	4.6	0	0.4		AR 107.6	830011-2004-040078
BLACKWOOD		Acc.:	77	40	83	75	56	56	73	69	35	62			030219-2004-040346
032272-2003-030109	3.1%	82:1	0.0	0.6	0.9	1.5	0.6	0.6	1.2	-13.2	5	1.1	-7	AR 107.5	032272-2001-010023
NAYOOK SOUTH		Acc.:	70	64	91	91	94	91	83	81	38	90	38		032272-1999-990026
032401-2006-060108		32:1	0.0	0.7	0.4	2.0	-0.9	0.3	2.9	7.4	-2	0.9	27	AR 105.8	031897-2000-000335
BLACKWOOD		Acc.:	77	49	83	75	60	62	75	68	38	65	42		030219-2002-020143
032174-2005-050056		19:1	0.3	1.3	2.9	2.3	-1.0	-0.9	3.1	-1.9	-1	0.0		AR 103.7	032174-2000-000078
WYE		Acc.:	57	49	79	75	76	70	71	68	30	74			032174-2003-030101
032272-2006-060046	1.1%	37:1	0.1	0.0	0.0	0.8	0.9	0.7	0.7	-5.9	1	-0.7		AR 103.1	032272-2002-020278
NAYOOK SOUTH		Acc.:	64	47	84	84	89	85	78	69	32	84			032272-2004-040076