

Sire Summary

## **European and Composite Stags**



## Analysis date: 1st December 2015

This sire summary is a list of sire estimated breeding values calculated from a single analysis of information from herds located around New Zealand. This analysis enables the genetic performance of the sires used in these herds to be compared on the same basis, after differences in environment have been removed.

To appear on the list a stag must have a minimum of 5 progeny recorded, have a minimum accuracy for 12 month weight estimated breeding value of 75% and have progeny born in the last 3 years. This list contains all stags not specifically nominated by their owners as being English. However the estimated breeding values are directly comparable with those of stags on the English list (providing both lists have the same analysis date recorded). Deer Progeny Test or DEERLink sires with progeny reported in this analysis are denoted with an asterisk (\*) after their Current Tag and highlighted with bold italic type.

The information presented is for growth, meat yield and reproduction, with the traits being weight at 12 months (W12), carcass weight at 12 months (CW), weaning weight (WWT), mature weight of hinds (MWT) and conception date (CD). Both the estimated breeding values (eBV) and the accuracy of each estimated breeding value (acc%) are reported. Number of progeny is reported as "number recorded in the last 3 years/total number recorded" where the two numbers differ. The list is in alphabetical order, with stags falling in the top 10 percentile band for 12 month weight, carcass weight, weaning weight, conception date or the economic indices having their information highlighted in bold type.

Conception date is estimated from ultra-sound scanning of hinds between days 30 and 70 of pregnancy to determine foetal age. Note that a negative conception date eBV means that on average the daughters from that stag would conceive earlier than those from a stag with a positive conception date eBV. In this instance a negative eBV would generally be considered to be favourable. The units for conception date eBVs are days. As recording for this trait is not yet widespread, only animals with accuracies of greater than 50% have conception date eBVs reported.

Two economic indices are presented which provide information on the economic balance between traits for different situations a stag might be used in. Firstly there is a stag used to breed replacement hinds in a herd with a relatively early kill profile targeting the spring schedule premiums. In this situation (Replacement – Early Kill) there is a relatively high value placed on additional growth potential and earlier calving to meet spring premiums with a greater number of animals. The second index (Terminal) is for a stag used as a terminal sire, with no daughters kept as replacements. In this situation the sole emphasis is on growth traits, with no emphasis on mature weight or conception date of daughters. These indices are presented in \$/hind, further information on the construction of these indices is contained in a report on the DEEResearch website.

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Birth Herd	Current Tag	Progeny	W12eBV	CWeBV	WWTeBV	MWTeBV	CDeBV	Economic I	ndexes	Current Herd
Birth Tag/Year			acc%	acc%	acc%	acc%	acc%	Replacement	Terminal	
Altrive 142/09	VICTRIX	92	+10.3 <i>9</i> 2%	+5.3 84%	+5.2 92%	+5.5 70%		\$9.48	\$17.47	Arawata Deer Stud
Altrive 61/07	K2	113/162	+4.5 95%	+2.5 87%	+4.6 94%	+1.7 <i>7</i> 2%		\$4.88	\$8.32	Arawata Deer Stud

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Apiti Deer 442/04	DAVIDSON	51	+4.2 81%	+3.4 77%	+3.5 82%	+2.3 66%		\$6.38	\$11.21	Apiti Deer
Arawata Deer Stud 219/12	219/12	14	+6.7 82%	+2.9 75%	+3.6 81%	+1.3 67%		\$5.72	\$8.76	Arawata Deer Stud
Arawata Deer Stud 222/11	222/11	15	+9.5 81%	+4.9 74%	+5.2 79%	+5.1 63%		\$8.56	\$16.26	Arawata Deer Stud
Arawata Deer Stud 223/10	223/10	19	+12.6 80%	+6.3 73%	+7.5 80%	+8.2 64%		\$10.48	\$20.93	Arawata Deer Stud
Arawata Deer Stud 223/11	223/11	13	+4.9 84%	+3.3 77%	+6.0 81%	+3.1 67%		\$5.95	\$12.07	Arawata Deer Stud
Arawata Deer Stud 225/10	225/10	16	+9.6 79%	+4.4 73%	+4.6 81%	+6.0 60%		\$6.99	\$13.92	Arawata Deer Stud
Arawata Deer Stud 227/12	227/12	14	+5.2 81%	+2.2 74%	+3.4 80%	+1.3 67%		\$3.76	\$6.24	Arawata Deer Stud
Arawata Deer Stud 237/09	KUDOS	65	+8.0 91%	+4.8 <i>84%</i>	+7.2 92%	+3.2 70%		\$9.68	\$16.48	Arawata Deer Stud
Arawata Deer Stud 25/10	25/10	47	+10.2 91%	+5.2 83%	+6.4 89%	+5.9 <i>70%</i>		\$8.89	\$17.00	Arawata Deer Stud
Beaufort Lodge G009/93	ADONIS	3/211	+1.1 98%	+1.5 89%	+4.9 97%	-4.2 89%		\$6.46	\$5.78	Invermay
Black Forest Park 00Y083/00	SALVADOR	4/279	+1.4 97%	+0.9 89%	+2.9 97%	+2.9 89%	<b>-5.7</b> 84%	\$3.30	\$3.76	Black Forest Park

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	acc%	WWTeBV acc%	MWTeBV acc%	acc%	Economic Replacement		Current Herd
Black Forest Park 00Y278/00	ICON*	59/365	+12.7 98%	+6.8 90%	+8.7 98%	+11.1 <i>8</i> 9%	+2.4 81%	\$10.48	\$25.05	Arawata Deer Stud
Black Forest Park 02P162/02	KURGAN	117/361	+21.4 98%	+11.5 92%	+12.5 97%	+19.1 <i>91%</i>	+2.4 89%	\$15.53	\$37.95	Black Forest Park
Black Forest Park 03B274/03	WAIPORI	112/281	+10.7 97%	+5.2 89%	+5.2 93%	+9.9 89%	+1.2 86%	\$6.71	\$17.56	Black Forest Park
Black Forest Park 03B278/03	03B278	44/79	+9.9 95%	+4.4 87%	+5.0 94%	+12.6 <i>84%</i>	+0.4 58%	\$3.19	\$13.53	Wilkins Farming
Black Forest Park 03T649/03	DENZEL	55/129	+9.3 96%	+4.3 89%	+5.3 95%	+12.7 88%	-2.1 75%	\$4.30	\$14.02	Wilkins Farming
Black Forest Park 04Y186/04	MERLOT	11/69	+13.4 93%	+6.9 <i>85%</i>	+6.5 86%	+12.6 <i>80%</i>	-0.1 66%	\$9.14	\$22.40	Black Forest Park
Black Forest Park 04Y286/04	KIRSH	24/69	+1.1 <i>91%</i>	+1.4 83%	+3.2 80%	+5.4 79%	+0.6 57%	\$0.80	\$5.38	Black Forest Park
Black Forest Park 04Y699/04	сосо	33/373	+2.7 98%	+1.3 90%	+0.3 94%	+0.7 79%		\$2.31	\$4.66	Peel Forest Estate
Black Forest Park 05Y583/05	05Y583	9/69	+6.7 94%	+3.9 86%	+5.1 92%	+4.9 79%	+1.3 52%	\$6.10	\$13.74	Black Forest Park
Black Forest Park <i>06015/06</i>	BREWSTER*	121/208	+3.6 97%	+2.4 89%	+1.9 <i>9</i> 5%	+9.2 86%	-1.8 83%	\$2.14	\$8.79	Black Forest Park
Black Forest Park 06167/06	TARRAS	12/44	+8.5 89%	+5.1 82%	+7.4 81%	+9.5 77%	+3.0 56%	\$6.69	\$18.75	Black Forest Park

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Black Forest Park 06168/06	BENDIGO	121/150	<b>+23.5</b> 96%	<b>+12.3</b> 88%	+14.1 95%	+18.6 <i>84%</i>	+1.4 <i>8</i> 5%	\$17.11	\$39.49	Black Forest Park
Black Forest Park 06293/06	06293	12	+11.7 <i>84%</i>	+6.4 77%	+6.9 <i>80%</i>	+10.3 74%	+0.4 53%	\$9.16	\$21.27	Black Forest Park
Black Forest Park 06320/06	COLOMBIA	97/185	+10.5 96%	+4.9 87%	+5.4 91%	+8.4 85%	+6.5 80%	\$4.40	\$16.13	Black Forest Park
Black Forest Park 06357/06	LUGGATE	42/58	+12.7 81%	+6.9 72%	+6.4 74%	+9.4 77%	-1.8 63%	\$12.11	\$23.42	Black Forest Park
Black Forest Park 10041/10	10041	23	+13.7 88%	+6.4 81%	+5.3 81%	+15.0 77%	+0.8 56%	\$6.67	\$20.56	Black Forest Park
Black Forest Park 10777/10	10777	51	-1.7 83%	-1.0 76%	-2.0 80%	-1.2 63%		-\$1.81	-\$3.48	Black Forest Park
Black Forest Park 111734/11	111734	45	+17.3 87%	+8.9 79%	+9.7 <i>8</i> 2%	+11.3 68%		\$14.88	\$29.18	Black Forest Park
Black Forest Park 11820/11	11820	20	<b>+22.8</b> 87%	<b>+11.6</b> 80%	+12.3 83%	+18.4 75%	-0.5 57%	\$17.08	\$38.15	Black Forest Park
Black Forest Park 11874/11	11874	11	+17.6 <i>84%</i>	+9.6 77%	+11.9 <i>80%</i>	+18.4 <i>7</i> 2%	-1.2 52%	\$12.94	\$31.55	Black Forest Park
Black Forest Park 11878/11	11878	17	+12.6 85%	+6.8 78%	+8.2 80%	+11.9 71%		\$10.02	\$22.67	Black Forest Park
Black Forest Park 11883/11	11883	26	+8.5 86%	+4.7 78%	+5.4 76%	+6.7 70%		\$8.05	\$16.09	Black Forest Park

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	acc%	<b>Economic</b> Replacement		Current Herd
Black Forest Park 11886/11	11886	18	+20.3 <i>8</i> 6%	+10.2 <i>80%</i>	+11.5 82%	+15.0 75%	-2.5 59%	\$15.65	\$32.60	Black Forest Park
Black Forest Park 11889/11	11889	11	+4.6 83%	+2.3 76%	+2.3 76%	+6.0 69%		\$2.68	\$7.56	Black Forest Park
Black Forest Park 12036/12	12036	21	+4.1 78%	+2.8 71%	+5.4 73%	+1.0 60%		\$5.59	\$10.25	Black Forest Park
Black Forest Park 12040/12	12040	19	+13.0 78%	+6.7 71%	+7.6 73%	+6.5 61%		\$11.89	\$22.44	Black Forest Park
Black Forest Park 12246/12	12246	25	+18.0 <i>8</i> 7%	+8.4 80%	+7.1 84%	+14.4 73%	+0.5 50%	\$11.37	\$27.31	Black Forest Park
Black Forest Park 12268/12	12268	21	+20.1 87%	+10.4 <i>81%</i>	+9.6 84%	+17.3 74%	-1.3 53%	\$15.09	\$33.91	Black Forest Park
Black Forest Park 12509/12	12509	20	+2.9 77%	+1.5 71%	+2.2 74%	+1.1 <i>5</i> 9%		\$2.80	\$5.05	Black Forest Park
Black Forest Park 12528/12	12528	23	-2.6 76%	-1.1 69%	-0.6 72%	-2.2 58%		-\$1.44	-\$3.11	Black Forest Park
Black Forest Park 99P043/99	KABUL	11/329	+15.1 <i>9</i> 9%	+8.6 91%	+9.7 98%	+15.2 95%	+0.4 88%	\$11.86	\$28.67	Black Forest Park
Borland 10001/10	10001	113	+7.1 94%	+4.5 86%	+4.8 92%	+3.9 72%		\$8.84	\$15.79	Netherdale Deer
Brock Deer 407/11	ROCK ME*	104	+4.2 95%	+1.3 <i>89%</i>	+3.8 94%	+2.3 75%		\$1.19	\$3.47	Wilkins Farming

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement	I <b>ndexes</b> Terminal	Current Herd
Canes Deer 1034/10	EMPEROR	56	+1.1 78%	+0.6 78%	+0.2 75%	+0.2 54%		\$1.18	\$2.01	Peel Forest Estate
Canterbury Imp Re 291/07	YEAH RIGHT	15/40	+14.3 91%	+7.4 83%	+7.0 88%	+12.6 76%		\$11.38	\$24.09	Canterbury Imp Red Deer
Canterbury Imp Re 301/07	RODGER ROD	2/16	+18.7 <i>8</i> 7%	+8.7 80%	+5.5 84%	+17.5 73%		\$10.86	\$26.92	Canterbury Imp Red Deer
Canterbury Imp Re 31/04	SONNY BILL*	147/269	+21.2 98%	+10.6 93%	+10.1 97%	+21.5 89%	-1.3 77%	\$13.33	\$33.78	Black Forest Park
Canterbury Imp Re 436/08	436/08	3/16	+16.6 87%	+8.3 80%	+9.0 85%	+20.1 77%	-1.0 55%	\$9.00	\$26.67	Canterbury Imp Red Deer
Canterbury Imp Re 64/10	RUSTY	17	+14.1 84%	+6.6 77%	+3.9 80%	+15.8 70%		\$7.12	\$20.12	Canterbury Imp Red Deer
Carlisilie Farm <i>W4019/96</i>	MYSON	5/160	+8.2 97%	+4.4 89%	+7.2 96%	+3.7 87%	+1.7 63%	\$5.74	\$12.31	Carlisilie Farm
Cloudy Bay Deer 63/00	BULLER1	13/38	+0.2 89%	+0.0 82%	-1.0 84%	-0.1 68%		\$0.09	\$0.22	Cloudy Bay Deer
Criffel Station 1/10	1/10	5	+13.3 <i>80%</i>	+6.3 74%	+4.3 77%	+10.5 68%	-1.8 54%	\$7.87	\$17.97	Criffel Station
Criffel Station 135/10	135/10	42	+12.4 <i>90%</i>	+6.2 83%	+9.8 88%	+6.6 77%	+0.5 57%	\$8.48	\$17.57	Criffel Station
Criffel Station 36/10	36/10	10	+16.5 <i>81%</i>	+8.0 76%	+11.5 <i>7</i> 9%	+9.5 70%	-2.0 56%	\$12.65	\$24.70	Criffel Station

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Criffel Station 64/11	64/11	6	+16.0 <i>81%</i>	+8.0 75%	+11.2 77%	+12.6 71%	-2.2 57%	\$10.94	\$23.88	Criffel Station
Deer Genetics NZ 3078/03	HANNIBAL	29/177	+13.3 96%	+7.1 88%	+9.7 95%	+8.2 76%		\$12.15	\$23.48	Deer Genetics NZ
Deer Genetics NZ 9/06	MORPHEUS	54/98	+6.0 90%	+4.3 84%	+10.4 92%	+1.0 73%		\$8.94	\$14.67	Deer Genetics NZ
Deer Genetics NZ ORC22/98	ORC22	1/26	+6.7 90%	+4.1 <i>8</i> 2%	+5.7 87%	+5.5 74%		\$6.53	\$13.58	Deer Genetics NZ
Deer Genetics NZ YP716/02	ODYSSEUS	3/17	+2.9 77%	+2.4 72%	+5.6 77%	+0.4 62%		\$5.27	\$8.46	Deer Genetics NZ
Deer Improvement 06259/06	BREMEN	4/717	+18.8 99%	+9.8 94%	+13.4 99%	+12.2 96%	-1.8 94%	\$15.03	\$30.31	Deer Improvement
Deer Improvement 06282/06	BOSTON	3/16	+13.2 87%	+6.7 <i>7</i> 9%	+9.6 84%	+9.1 <i>74%</i>	-2.9 53%	\$10.96	\$20.93	The Steyning
Deer Improvement 06306/06	CZAR*	175/775	+16.6 <i>9</i> 9%	+7.9 <i>95%</i>	+12.4 99%	+17.9 97%	+1.3 <i>9</i> 6%	\$8.78	\$26.73	Criffel Station
Deer Improvement 06316/06	CORSAIR	39/96	+10.7 <i>9</i> 5%	+5.3 88%	+6.9 94%	+9.8 <i>8</i> 5%	-2.5 76%	\$7.09	\$15.94	The Steyning
Deer Improvement 06318/06	CESSNA*	125/201	+14.9 97%	+7.8 92%	+7.9 96%	+10.7 <i>89%</i>	-4.1 81%	\$14.03	\$26.35	The Steyning
Deer Improvement 06324/06	МАСК	60/145	+12.0 97%	+6.3 89%	+5.7 96%	+11.7 88%	-2.6 78%	\$9.87	\$21.27	The Steyning

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Deer Improvement 07120/07	CAPEN	17/23	+8.6 <i>8</i> 9%	+4.5 81%	+5.4 86%	+8.8 74%	-0.9 59%	\$6.59	\$15.51	The Steyning
Deer Improvement 09116/09	DAVINCI2*	225/347	+20.9 98%	+11.0 <i>90%</i>	<b>+14.8</b> 98%	+16.6 90%	-3.0 86%	\$16.78	\$35.13	Deer Improvement
Deer Improvement 09127/09	GALILEO	371/505	<b>+22.9</b> 98%	<b>+12.4</b> 91%	<b>+16.4</b> 98%	+13.4 <i>8</i> 9%	<b>-6.8</b> 85%	\$24.21	\$41.76	Deer Improvement
Deer Improvement 09135/09	NAPLES	86/103	<b>+24.1</b> 96%	<b>+12.6</b> 88%	<b>+16.1</b> 95%	+18.5 83%	-3.9 83%	\$20.29	\$41.04	Deer Improvement
Deer Improvement 09175/09	SICILY	455/469	<b>+24.2</b> 99%	<b>+12.6</b> 93%	<b>+15.8</b> 98%	+20.2 89%	<b>-8.3</b> 82%	\$21.17	\$41.18	The Steyning
Deer Improvement 09182/09	IVAN	47/192	+19.9 97%	+10.5 92%	+13.0 96%	+15.6 87%	+0.5 89%	\$14.44	\$32.75	Deer Improvement
Deer Improvement 09220/09	LAZIO	70/71	<b>+27.3</b> 95%	<b>+13.8</b> 87%	<b>+15.4</b> 93%	+20.5 81%	<b>-5.3</b> 81%	\$22.60	\$45.13	Deer Improvement
Deer Improvement 09365/09	NEXUS	35/36	+15.9 88%	+7.9 81%	+10.0 <i>8</i> 6%	+12.5 74%	-2.8 58%	\$12.66	\$26.03	Makaroro
Deer Improvement 10128/10	ESKIMO	6	+20.7 80%	+10.5 74%	<b>+16.6</b> 79%	+15.5 70%	+0.8 64%	\$15.38	\$34.64	Deer Improvement
Deer Improvement 10513/10	BAVARIA	69	+19.2 93%	+10.1 <i>8</i> 6%	+14.1 92%	+14.6 79%	-1.3 78%	\$15.53	\$32.82	Deer Improvement
Deer Improvement 10570/10	CHARLES*	158	+14.7 96%	+8.4 91%	+12.6 96%	+9.1 <i>7</i> 9%	-4.4 69%	\$16.02	\$28.13	Deer Improvement

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Deer Improvement 10616/10	ASIMOV	9	+19.6 <i>80%</i>	+10.2 74%	<b>+14.8</b> 79%	+14.1 68%	-1.2 60%	\$16.06	\$33.39	Deer Improvement
Deer Improvement 10618/10	GENIUS	8	+21.6 <i>80%</i>	+11.2 73%	+13.9 79%	+14.7 66%	-2.0 59%	\$18.09	\$36.17	Deer Improvement
Deer Improvement 10622/10	POLARIS	12	<b>+22.6</b> 85%	+11.4 <i>7</i> 9%	<b>+17.8</b> 84%	+16.4 73%	+1.7 68%	\$16.52	\$37.50	Deer Improvement
Deer Improvement 10625/10	ORO	5	+16.3 77%	+8.7 72%	<b>+14.4</b> 78%	+12.6 66%	-0.8 59%	\$13.28	\$28.42	Deer Improvement
Deer Improvement 10645/10	TUNDRA	348	<b>+27.4</b> 98%	<b>+13.8</b> 92%	<b>+19.4</b> 97%	+19.4 82%	+0.6 81%	\$20.01	\$44.31	Deer Improvement
Deer Improvement 10648/10	LENIN	34	+17.0 90%	+8.6 83%	+12.6 89%	+15.5 74%	-0.7 56%	\$10.85	\$26.60	Deer Improvement
Deer Improvement 10649/10	BISMARCK	43	+21.1 <i>9</i> 2%	+10.9 <i>85%</i>	<b>+14.6</b> 90%	+15.7 77%	+0.2 64%	\$16.35	\$35.88	Deer Improvement
Deer Improvement 10656/10	GUINESS	40	+18.6 90%	+10.0 82%	<b>+15.7</b> 89%	+15.6 74%	+0.7 62%	\$14.75	\$33.66	Deer Improvement
Deer Improvement 10657/10	TASMAN	124	+18.7 <i>9</i> 6%	+9.8 88%	+12.5 95%	+14.0 <i>80%</i>	-2.0 73%	\$15.35	\$31.65	Deer Improvement
Deer Improvement 11044/11	11044	6	+18.8 <i>80%</i>	+10.1 74%	<b>+15.2</b> 77%	+14.1 70%	-0.1 59%	\$15.92	\$34.17	Deer Improvement
Deer Improvement 11053/11	11053	13	<b>+23.8</b> 85%	<b>+11.8</b> 77%	+13.0 <i>81%</i>	+14.3 70%	<b>-5.1</b> 57%	\$20.74	\$37.95	Deer Improvement

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Deer Improvement 11057/11	11057	22	+21.4 88%	+11.1 <i>80%</i>	+14.3 85%	+16.3 74%	-4.5 62%	\$17.83	\$35.52	Deer Improvement
Deer Improvement 11063/11	11063	12	+16.6 <i>85%</i>	+8.7 77%	+11.2 81%	+13.5 71%	-2.1 59%	\$13.45	\$28.37	Deer Improvement
Deer Improvement 11093/11	11093	14	<b>+23.8</b> 86%	<b>+12.1</b> 79%	<b>+15.6</b> 83%	+16.8 73%	<b>-4.8</b> 61%	\$20.27	\$39.38	Deer Improvement
Deer Improvement 11111/11	11111	6	+21.9 <i>8</i> 2%	+10.7 75%	+11.4 78%	+15.5 70%	<b>-5.0</b> 63%	\$16.98	\$33.16	Deer Improvement
Deer Improvement 11112/11	11112	7	+21.3 <i>8</i> 2%	+10.7 76%	+13.9 79%	+14.1 <i>70%</i>	-3.9 59%	\$18.25	\$34.86	Deer Improvement
Deer Improvement 11124/11	11124	27	+12.7 90%	+6.7 <i>8</i> 2%	+8.7 87%	+8.5 75%	-1.7 52%	\$10.29	\$20.34	Deer Improvement
Deer Improvement 11131/11	11131	11	+20.6 84%	+10.4 77%	+12.6 81%	+14.9 71%	<b>-5.9</b> 61%	\$17.76	\$33.49	Deer Improvement
Deer Improvement 11134/11	FRANKEL*	143	+21.6 <i>9</i> 6%	<b>+11.5</b> 91%	+15.4 96%	+13.2 80%	<b>-6.1</b> 79%	\$22.18	\$38.94	Deer Improvement
Deer Improvement 11173/11	11173	19	+19.5 87%	+10.4 <i>79%</i>	+12.8 84%	+13.6 72%	-4.2 59%	\$17.85	\$33.89	Deer Improvement
Deer Improvement 11212/11	11212	5	+17.1 80%	+8.8 74%	+13.0 77%	+13.6 70%	-1.6 60%	\$13.22	\$28.42	Deer Improvement
Deer Improvement 11215/11	BEETHOVEN	32	+21.6 <i>90%</i>	<b>+11.6</b> 83%	<b>+17.0</b> 88%	+15.2 75%	<b>-6.8</b> 67%	\$21.04	\$38.48	Deer Improvement

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Deer Improvement 11279/11	DJOKOVICH	13	<b>+22.9</b> 86%	<b>+11.7</b> 79%	+14.0 <i>84%</i>	+17.3 73%	-1.7 63%	\$17.11	\$36.63	Deer Improvement
Deer Improvement 11282/11	NADAL*	433	<b>+28.7</b> 98%	<b>+14.7</b> 92%	<b>+18.4</b> 98%	+20.7 82%	-0.2 78%	\$21.20	\$46.00	Deer Improvement
Deer Improvement 11292/11	LORENZO	21	<b>+23.3</b> 88%	<b>+12.4</b> 80%	<b>+15.3</b> 86%	+18.1 75%	-3.8 59%	\$19.70	\$40.14	Deer Improvement
Deer Improvement 11296/11	FEDERER	59	<b>+28.6</b> 92%	<b>+14.6</b> 85%	<b>+16.9</b> 90%	+20.6 79%	-1.0 68%	\$21.64	\$46.20	Deer Improvement
Deer Improvement 11300/11	11300	8	+21.0 <i>84%</i>	+10.8 77%	+14.0 <i>81%</i>	+15.7 71%	-1.5 63%	\$16.34	\$34.59	Deer Improvement
Deer Improvement 12-003/12	THOMPSON	13	<b>+24.2</b> 82%	<b>+12.4</b> 76%	<b>+16.9</b> 79%	+19.8 <i>69%</i>	+0.9 63%	\$17.63	\$40.94	Deer Improvement
Deer Improvement 12-009/12	SPUTNIK	8	<b>+24.0</b> 83%	<b>+11.8</b> 77%	+14.0 <i>80%</i>	+19.8 72%	-1.8 59%	\$16.72	\$37.75	Deer Improvement
Deer Improvement 12-011/12	CROMWELL	58	<b>+30.3</b> 92%	<b>+15.8</b> 85%	<b>+17.9</b> 91%	+21.7 76%	-1.7 63%	\$24.56	\$51.15	Deer Improvement
Deer Improvement 12-021/12	PISA	12	<b>+23.6</b> 86%	<b>+12.2</b> 79%	+14.2 83%	+17.8 <i>7</i> 2%	-1.2 63%	\$18.09	\$38.92	Deer Improvement
Deer Improvement 12-024/12	GUCCI	58	<b>+28.6</b> 92%	<b>+14.6</b> 85%	<b>+18.0</b> 91%	+21.7 74%	-3.1 55%	\$21.74	\$45.98	Deer Improvement
Deer Improvement 12-030/12	WANAKA	28	+20.8 <i>8</i> 9%	+10.7 <i>8</i> 2%	+12.9 87%	+16.2 74%	-1.1 63%	\$15.55	\$33.97	Deer Improvement

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Deer Improvement 12-043/12	APOLLO	8	<b>+24.1</b> 83%	+11.3 77%	+12.5 80%	+20.1 72%	-1.2 61%	\$15.04	\$35.40	Deer Improvement
Deer Improvement 12-045/12	HUBBLE	46	<b>+23.6</b> 90%	<b>+12.6</b> 82%	<b>+15.9</b> 88%	+14.5 74%	-4.3 60%	\$22.93	\$42.13	Deer Improvement
Deer Improvement 12-051/12	GEMINI	87	<b>+30.6</b> 94%	<b>+14.8</b> 87%	+15.7 92%	+24.0 79%	-2.4 60%	\$21.43	\$47.34	Deer Improvement
Deer Improvement 12-053/12	LILLYBANK	45	<b>+29.4</b> 90%	<b>+15.0</b> 83%	<b>+19.7</b> 89%	+21.6 74%	+0.0 61%	\$22.59	\$49.10	Deer Improvement
Deer Improvement 12-065/12	DARWIN	136	<b>+31.2</b> 94%	+15.5 87%	<b>+17.7</b> 94%	+19.5 77%	<b>-5.3</b> 60%	\$27.04	\$50.89	Deer Improvement
Deer Improvement 12-069/12	FEYNMAN	20	+20.9 87%	+10.6 <i>80%</i>	+13.6 <i>84%</i>	+14.6 72%	-4.6 59%	\$18.43	\$35.05	Deer Improvement
Deer Improvement 12-074/12	MARINER	5	<b>+22.6</b> 81%	<b>+11.5</b> 75%	<b>+15.1</b> 78%	+18.6 <i>70%</i>	-1.5 59%	\$17.41	\$38.33	Deer Improvement
Deer Improvement 12-099/12	NORTH STAR	11	+18.5 83%	+9.3 76%	<b>+15.1</b> 80%	+15.0 69%	+0.1 <i>5</i> 2%	\$12.88	\$29.98	Deer Improvement
Deer Improvement 12-107/12	POLE STAR	22	+19.5 86%	+10.3 79%	<b>+15.4</b> 84%	+14.7 70%		\$15.32	\$33.40	Deer Improvement
Deer Improvement 12-131/12	VOSTOK	7	<b>+27.2</b> 77%	<b>+13.9</b> 72%	<b>+17.3</b> 75%	+21.0 68%	-1.5 61%	\$21.00	\$45.34	Deer Improvement
Deer Improvement 12-210/12	ATLANTIS	10	<b>+24.6</b> 84%	<b>+12.1</b> 78%	+13.1 <i>81%</i>	+22.3 73%	+0.4 60%	\$14.95	\$38.12	Deer Improvement

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Deer Improvement 12-237/12	PRADA	101	<b>+27.5</b> 92%	<b>+14.0</b> 84%	<b>+14.9</b> 91%	+19.5 74%	<b>-7.0</b> 58%	\$24.03	\$45.77	Deer Improvement
Deer Improvement 12-246/12	TESLA	7	+20.0 83%	+9.8 76%	+11.7 79%	+14.5 70%	-3.2 59%	\$15.77	\$31.75	Deer Improvement
Deer Improvement 12-268/12	CAMPANIA	8	<b>+23.8</b> 81%	<b>+12.8</b> 75%	<b>+16.3</b> 78%	+16.4 68%	-3.3 56%	\$21.54	\$42.08	Deer Improvement
Deer Improvement 12-278/12	BERETTA	54	<b>+28.1</b> 91%	<b>+14.1</b> 84%	<b>+16.8</b> 89%	+20.4 74%	-3.2 57%	\$22.27	\$45.89	Deer Improvement
Deer Improvement 12-294/12	PLANCK	9	<b>+24.0</b> 84%	<b>+11.8</b> 77%	<b>+14.9</b> 80%	+16.2 70%	-4.2 58%	\$19.39	\$37.72	Deer Improvement
Deer Improvement MFCF-08-11	SEAMEN	90/130	+18.3 <i>9</i> 6%	+9.8 89%	+14.0 95%	+14.4 84%	+0.5 72%	\$15.16	\$33.31	The Steyning
Deer Improvement MFCF-08-11	SIBERIA	193/325	<b>+23.6</b> 98%	<b>+11.7</b> 92%	<b>+17.2</b> 98%	+21.8 94%	+2.3 89%	\$14.91	\$39.20	Deer Improvement
Deer Improvement MFCF-08-12	GAGARIN*	517/564	<b>+26.3</b> 99%	<b>+13.0</b> 93%	<b>+16.0</b> 99%	+22.0 95%	+2.1 92%	\$17.44	\$42.79	Deer Improvement
Deer Improvement MFCF-08-13	DRESDEN	155/175	+20.8 97%	+10.8 <i>89%</i>	<b>+14.5</b> 96%	+16.1 <i>90%</i>	-0.6 81%	\$15.76	\$34.71	Makaroro
Deer Improvement MFCF-08-13	BERLIN	15/174	+16.6 97%	+9.1 91%	+14.3 97%	+9.8 90%	-1.6 87%	\$15.67	\$29.56	Deer Improvement
Deer Improvement MFCF-08-14	MUNICH	16/148	+19.4 <i>9</i> 6%	+10.6 91%	<b>+15.9</b> 96%	+11.6 88%	-0.6 84%	\$17.91	\$35.05	Deer Improvement

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Deer Improvement MFCF-08-14	MOSCOW	1/83	+21.9 95%	+10.8 <i>88%</i>	<b>+14.7</b> 94%	+18.6 <i>8</i> 2%	+1.2 76%	\$14.13	\$34.89	Deer Improvement
Deer Improvement MFCF-08-37	CAPTAIN*	171/231	+18.9 97%	+9.7 90%	+11.9 97%	+12.8 87%	+0.0 88%	\$15.81	\$32.65	Deer Improvement
Doncaster Deer Par 06581/06	06581	13/90	+16.9 95%	+8.7 88%	+12.3 94%	+18.8 <i>8</i> 6%	-0.4 77%	\$9.25	\$26.55	Doncaster Deer Partnership
Doncaster Deer Par 07403/07	07403	5/10	+4.9 85%	+2.2 78%	+3.6 83%	+8.6 73%	-0.9 62%	\$0.32	\$5.87	Doncaster Deer Partnership
Doncaster Deer Par 08375/08	FONG	17	+16.3 86%	+8.1 81%	+11.3 <i>8</i> 6%	+14.0 76%	+0.3 63%	\$10.06	\$25.25	Wilkins Farming
Doncaster Deer Par 1108/11	1108/11	6	+12.9 82%	+6.2 78%	+7.3 78%	+10.4 70%	-2.5 50%	\$8.97	\$19.01	Wilkins Farming
Doncaster Deer Par 1151/11	1151/11	23	+8.2 89%	+5.7 83%	+4.5 86%	+11.3 75%	-0.7 51%	\$7.09	\$17.96	Wilkins Farming
Fairlight 10006/10	10006	13	+12.9 83%	+6.8 77%	+8.7 80%	+9.5 72%	-1.1 56%	\$9.93	\$21.00	Fairlight
Fairlight 10051/10	10051	25	+15.0 83%	+7.7 <i>7</i> 5%	+10.1 79%	+11.6 69%		\$11.48	\$24.81	Fairlight
Fairlight <i>111065/11</i>	111065	7	+20.2 81%	+10.3 75%	+12.5 77%	+15.8 69%	+0.1 52%	\$15.15	\$33.99	Fairlight
Fairlight <i>111086/11</i>	111086	18	+17.0 <i>8</i> 6%	+9.3 79%	+12.6 83%	+11.5 <i>7</i> 2%	-3.8 52%	\$17.03	\$31.53	Fairlight

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	acc%	WWTeBV acc%	MWTeBV acc%	acc%	<b>Economic</b> Replacement		Current Herd
Fairlight 111283/11	111283	5	+18.7 <i>80%</i>	+9.6 74%	+12.8 76%	+13.5 68%	-2.0 52%	\$15.05	\$30.91	Fairlight
Fairlight 12-12049/12	12049	9	+9.3 76%	+4.7 73%	+6.4 79%	+7.5 62%		\$7.14	\$14.98	Fairlight
Fairlight 12-12052/12	12052	9	+9.4 75%	+4.9 72%	+7.3 78%	+8.1 62%		\$8.04	\$16.20	Fairlight
Fairlight <i>12-12053/12</i>	12053	7	+13.9 78%	+6.7 73%	+7.5 76%	+11.4 66%		\$8.88	\$21.97	Fairlight
Fairlight 12-12076/12	12076	10	+13.9 81%	+7.5 76%	+9.6 80%	+13.1 69%	+0.0 54%	\$10.57	\$25.27	Fairlight
Fairlight <i>12-12095/12</i>	12095	12	+15.0 81%	+7.4 76%	+9.4 80%	+13.1 68%	+0.7 51%	\$9.84	\$24.26	Fairlight
Fairlight <i>12-12149/12</i>	12149	15	+10.5 83%	+5.1 77%	+6.1 83%	+8.0 67%	-0.7 51%	\$7.67	\$16.57	Fairlight
Fairlight <i>12-12160/12</i>	12160	10	+8.4 79%	+4.6 74%	+6.3 78%	+4.7 64%		\$9.45	\$15.55	Fairlight
Fairlight <i>12-12191/12</i>	12191	7	+10.2 79%	+5.4 74%	+5.2 77%	+6.2 65%		\$10.62	\$18.41	Fairlight
Fairlight 12-12206/12	12206	7	+8.9 80%	+4.9 74%	+6.1 79%	+7.1 67%		\$8.93	\$16.63	Fairlight
Foveran Deer Stud 1127/11	F1127/11	50	-5.3 90%	-1.8 82%	-0.4 89%	<b>-2.6</b> 71%		-\$1.45	-\$4.73	Wilkins Farming

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	acc%	<b>Economic</b> Replacement		Current Herd
Foveran Deer Stud 1320/11	MIGHTY IMAG	23	+3.6 87%	+2.2 80%	+2.2 85%	+1.7 69%		\$4.18	\$7.76	Wilkins Farming
Foveran Deer Stud 4120/04	ARMADEUS	88/424	+5.8 97%	+2.9 90%	+5.5 98%	+3.5 82%		\$3.73	\$8.59	Foveran Deer Stud
Foveran Deer Stud 62 <i>19/0</i> 6	INFINITY	76/94	+0.6 95%	+0.5 87%	+2.0 94%	-1.7 81%	-1.7 52%	\$2.84	\$2.25	Wilkins Farming
Foveran Deer Stud 6261/06	6261/06	7	-1.9 78%	-0.2 72%	+3.0 74%	-3.4 59%		\$1.51	-\$0.02	Foveran Deer Stud
Foveran Deer Stud 7744/07	7744/07	33	-7.7 87%	-3.7 81%	-4.0 88%	-4.9 69%		-\$5.09	-\$11.42	Foveran Deer Stud
Foveran Deer Stud 8312/08	8312/08	7	+1.3 77%	+0.9 73%	+3.4 78%	+0.0 60%		\$1.58	\$2.60	Foveran Deer Stud
Foveran Deer Stud 9095/09	9095/09	14	+7.2 84%	+3.7 77%	+6.7 83%	-2.5 70%		\$9.39	\$12.52	Wilkins Farming
Foveran Deer Stud 9265/09	9265/09	16	-4.6 75%	-2.5 74%	-4.8 82%	-3.2 55%		-\$3.90	-\$8.08	Foveran Deer Stud
Foveran Deer Stud <i>A1/01</i>	METALLICA	46/96	-11.1 <i>81%</i>	-6.1 81%	-11.9 93%	-6.1 60%		-\$10.30	-\$19.80	Foveran Deer Stud
Invermay 132/05	132/05	5	+4.4 81%	+3.2 74%	+3.1 77%	+8.9 71%	-0.7 59%	\$4.03	\$11.65	Invermay
Kahikatea SPARTACU	SPARTACUS	1/17	-7.2 81%	-3.6 75%	-3.9 77%	-4.3 61%		-\$5.91	-\$11.46	Kahikatea

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Landcorp Butler 205/07	205/07*	117/144	+13.1 97%	+6.3 90%	+8.9 96%	+8.5 92%	+3.7 85%	\$9.11	\$21.76	Landcorp Butler
Landcorp Butler 226/07	226/07	54/81	+12.8 94%	+6.9 87%	+7.3 93%	+8.1 87%	-1.8 70%	\$12.64	\$23.76	Landcorp Butler
Landcorp Butler 323/08	323/08	22/67	+11.9 <i>94%</i>	+6.0 87%	+4.4 92%	+9.9 88%	-3.4 78%	\$9.29	\$18.48	Landcorp Butler
Landcorp Butler 331/09	331/09	37/40	+20.2 90%	+10.3 82%	+13.7 <i>8</i> 5%	+15.8 83%	-1.3 75%	\$14.68	\$32.20	Landcorp Butler
Landcorp Butler 335/10	335/10	12	+11.8 <i>85%</i>	+6.3 78%	+7.7 80%	+9.5 75%	-1.3 62%	\$8.92	\$19.24	Landcorp Butler
Landcorp Butler 336/10	336/10	19	+10.9 <i>8</i> 8%	+5.9 81%	+7.1 <i>85%</i>	+7.8 79%	-3.2 55%	\$9.79	\$18.24	Landcorp Butler
Landcorp Butler 337/10	337/10	25	+14.3 <i>90%</i>	+7.3 83%	+10.5 87%	+7.3 80%	-2.5 59%	\$13.76	\$24.56	Landcorp Butler
Landcorp Butler 344/09	344/09	47	+10.3 <i>9</i> 2%	+6.2 85%	+9.2 90%	+5.9 83%	+0.3 66%	\$10.71	\$20.48	Landcorp Butler
Landcorp Butler 353/10	353/10	11	+10.9 <i>84%</i>	+5.8 77%	+8.7 79%	+8.8 73%	-1.7 55%	\$9.89	\$20.16	Landcorp Butler
Landcorp Butler 356/10	356/10	98	<b>+22.7</b> 95%	+11.4 87%	+12.5 94%	+18.7 86%	-0.4 63%	\$16.44	\$37.47	Landcorp Butler
Landcorp Butler 374/12	374/12	31	+16.0 <i>89%</i>	+8.7 <i>8</i> 2%	+10.5 86%	+11.0 78%	-4.2 57%	\$15.37	\$28.31	Landcorp Butler

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Landcorp Butler 375/11	375/11	50	+20.0 91%	+9.9 <i>84%</i>	+11.1 <i>8</i> 9%	+13.0 <i>80%</i>	-4.2 60%	\$16.66	\$31.69	Landcorp Butler
Landcorp Butler 375/12	375/12	6	+21.1 <i>8</i> 2%	+10.9 75%	+12.4 78%	+16.6 72%	-0.3 57%	\$15.94	\$35.49	Landcorp Butler
Landcorp Butler 376/12	376/12	6	<b>+22.4</b> 83%	<b>+11.6</b> 75%	<b>+14.6</b> 79%	+17.7 <i>7</i> 2%	-1.4 59%	\$18.06	\$38.91	Landcorp Butler
Landcorp Butler 387/09	387/09	20/35	+16.0 90%	+7.3 82%	+8.4 87%	+13.6 82%	+0.1 69%	\$9.19	\$23.10	Landcorp Butler
Landcorp Butler 399/11	399/11	8	+14.2 83%	+7.2 76%	+8.3 78%	+9.4 73%	-3.4 60%	\$12.37	\$23.02	Landcorp Butler
Landcorp Butler 436/11	436/11	7	+15.5 81%	+7.4 73%	+9.1 76%	+9.2 69%	-2.5 52%	\$12.63	\$24.08	Landcorp Butler
Landcorp Butler 443/09	443/09	9/15	+12.7 87%	+6.6 79%	+7.5 82%	+9.4 78%	-3.1 65%	\$11.34	\$21.81	Landcorp Butler
Landcorp Butler 449/09	449/09	6	+10.9 <i>8</i> 2%	+5.5 74%	+4.7 77%	+10.3 72%	-2.9 56%	\$8.27	\$17.74	Landcorp Butler
Landcorp Butler 466/10	466/10	21	+17.2 87%	+8.3 79%	+8.9 83%	+12.4 79%	-0.3 69%	\$12.53	\$27.32	Landcorp Butler
Landcorp Butler 490/11	490/11	19	+13.5 <i>8</i> 5%	+7.1 78%	+10.3 <i>81%</i>	+11.4 <i>74%</i>	<b>-5.3</b> 56%	\$11.88	\$22.86	Landcorp Butler
Landcorp Butler 506/12	506/12	12	+17.8 83%	+9.3 76%	+9.0 78%	+12.3 70%		\$14.88	\$29.77	Landcorp Butler

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Landcorp Rangitaiki 1248/11	RKD1248/11	34	+15.8 <i>8</i> 9%	+7.8 <i>8</i> 2%	+9.5 88%	+14.0 82%	-2.2 53%	\$10.63	\$24.24	Landcorp Rangitaiki
Landcorp Rangitaiki 1274/11	RKD1274/11	5	+10.7 <i>80%</i>	+5.5 72%	+5.4 76%	+8.2 68%		\$9.85	\$17.84	Landcorp Rangitaiki
Landcorp Rangitaiki 1325/11	RKD1325/11	13	+13.4 <i>85%</i>	+7.3 79%	+9.3 83%	+6.8 75%	-3.4 52%	\$14.34	\$24.16	Landcorp Rangitaiki
Landcorp Rangitaiki 1328/11	RKD1328/11	12	+13.0 <i>8</i> 5%	+8.0 79%	+8.3 83%	+11.1 78%	-3.7 54%	\$14.09	\$26.62	Landcorp Rangitaiki
Landcorp Rangitaiki 1330/11	RKD1330/11	8	+19.8 <i>8</i> 3%	+7.5 76%	+9.6 80%	+13.2 75%	-1.8 55%	\$10.44	\$23.80	Landcorp Rangitaiki
Landcorp Rangitaiki 1332/11	RKD1332/11	24	+20.2 88%	+10.9 <i>81%</i>	+13.2 87%	+12.2 81%	-3.6 58%	\$18.38	\$34.07	Landcorp Rangitaiki
Landcorp Rangitaiki 593/12	RKD593/12	10	+18.2 84%	+8.4 78%	+8.2 81%	+14.3 74%	-2.6 52%	\$11.16	\$25.05	Landcorp Rangitaiki
Landcorp Rangitaiki 6321/06	RKD6321/06	16/70	+8.4 94%	+4.3 86%	+5.5 93%	+5.9 <i>8</i> 6%	-3.9 62%	\$8.08	\$14.17	Landcorp Rangitaiki
Landcorp Rangitaiki 703/10	RKD703/10	8	+13.0 <i>85%</i>	+6.3 77%	+7.0 81%	+10.5 76%	-1.9 53%	\$9.19	\$19.86	Landcorp Rangitaiki
Landcorp Rangitaiki 709/10	RKD709/10	46	+3.2 90%	+3.8 86%	-0.1 89%	+5.7 81%		\$9.26	\$14.98	Landcorp Rangitaiki
Landcorp Rangitaiki 7149/07	RKD7149/07	6	+9.0 83%	+4.9 74%	+6.0 79%	+3.6 75%	-3.5 50%	\$10.24	\$15.92	Landcorp Rangitaiki

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Landcorp Rangitaiki 7286/07	RKD7286/07	138/151	+15.3 <i>9</i> 6%	+7.3 89%	+11.3 95%	+14.6 <i>91%</i>	-1.6 55%	\$11.27	\$26.12	Landcorp Rangitaiki
Landcorp Rangitaiki 7330/07	RKD7330/07	11/29	+5.1 92%	+4.3 84%	+4.9 <i>8</i> 9%	+0.5 85%	-0.5 66%	\$9.09	\$13.88	Landcorp Rangitaiki
Landcorp Rangitaiki 759/10	RKD759/10	17	+11.1 <i>8</i> 8%	+5.5 80%	+6.4 85%	+8.5 79%	-1.7 53%	\$9.00	\$18.57	Landcorp Rangitaiki
Landcorp Rangitaiki 763/10	RKD763/10	8	+10.7 <i>8</i> 2%	+5.0 74%	+5.4 77%	+7.9 74%	-2.1 52%	\$7.63	\$15.51	Landcorp Rangitaiki
Landcorp Rangitaiki 767/10	RKD767/10	9	+9.2 <i>8</i> 6%	+7.0 82%	+7.5 81%	+6.6 78%	-2.9 54%	\$12.98	\$22.37	Landcorp Rangitaiki
Landcorp Rangitaiki 777/10	RKD777/10	5	+10.8 82%	+5.2 80%	+9.0 77%	+7.6 72%	-1.9 53%	\$10.17	\$19.59	Landcorp Rangitaiki
Landcorp Rangitaiki 789/10	RKD789/10	7	+17.1 <i>84%</i>	+7.7 77%	+9.7 80%	+10.4 75%	-3.7 55%	\$13.57	\$25.54	Landcorp Rangitaiki
Landcorp Rangitaiki 790/10	RKD790/10	42	+14.0 89%	+7.9 86%	+6.0 87%	+12.1 79%	-3.7 58%	\$12.98	\$25.30	Landcorp Rangitaiki
Landcorp Rangitaiki 792/10	RKD792/10	53	+18.6 <i>9</i> 3%	+8.3 85%	+8.1 91%	+18.0 <i>85%</i>	-3.0 52%	\$9.61	\$24.99	Landcorp Rangitaiki
Landcorp Rangitaiki 794/10	RKD794/10	5	+12.5 <i>8</i> 2%	+6.8 <i>80%</i>	+10.8 78%	+12.0 <i>7</i> 2%		\$12.35	\$25.88	Landcorp Rangitaiki
Landcorp Rangitaiki 822/12	RKD822/12	9	+15.9 <i>84%</i>	+7.7 76%	+5.9 <i>7</i> 9%	+13.6 <i>7</i> 2%		\$11.40	\$24.01	Landcorp Rangitaiki

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Landcorp Rangitaiki 8306/08	RKD8306/08	12/19	+11.8 <i>8</i> 8%	+5.0 80%	+4.1 <i>86%</i>	+10.9 78%		\$7.19	\$16.82	Landcorp Rangitaiki
Landcorp Rangitaiki 8313/08	RKD8313/08	32/45	+11.8 93%	+5.6 85%	+7.8 91%	+11.1 83%		\$8.21	\$19.30	Landcorp Rangitaiki
Landcorp Rangitaiki 8405/08	RKD8405/08	5/42	+5.3 91%	+2.5 84%	+2.6 90%	+5.0 82%	-2.5 60%	\$2.86	\$5.97	Landcorp Rangitaiki
Landcorp Rangitaiki 8416/08	RKD8416/08	22/48	+6.8 93%	+3.6 86%	+5.5 91%	+7.2 84%	-0.4 57%	\$4.84	\$12.15	Landcorp Rangitaiki
Landcorp Rangitaiki 893/12	RKD893/12	24	+13.4 <i>88%</i>	+6.0 80%	+6.3 <i>8</i> 5%	+7.1 76%	-1.5 51%	\$10.87	\$20.21	Landcorp Rangitaiki
Landcorp Rangitaiki 9175/09	RKD9175/09	18/39	+8.8 92%	+4.2 84%	+3.9 90%	+6.4 83%		\$6.48	\$12.72	Landcorp Rangitaiki
Landcorp Rangitaiki 9184/09	RKD9184/09	67	+6.8 94%	+2.8 89%	+5.2 92%	+7.6 <i>8</i> 6%	-0.7 59%	\$2.26	\$8.07	Landcorp Rangitaiki
Landcorp Rangitaiki 9196/09	RKD9196/09	39/40	+18.3 92%	+8.9 87%	+11.5 90%	+17.6 <i>84%</i>	-0.7 56%	\$9.65	\$25.81	Landcorp Rangitaiki
Landcorp Rangitaiki 9200/09	RKD9200/09	20/36	+8.2 92%	+4.3 83%	+7.5 89%	+6.8 83%		\$6.81	\$13.49	Landcorp Rangitaiki
Landcorp Rangitaiki 9251/09	RKD9251/09	22/30	+8.5 90%	+5.5 85%	+3.0 88%	+3.1 79%		\$12.58	\$18.83	Landcorp Rangitaiki
Landcorp Rangitaiki 9285/09	RKD9285/09	55	+12.2 93%	+6.2 84%	+8.3 91%	+10.1 <i>85%</i>		\$9.94	\$19.52	Landcorp Rangitaiki

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Landcorp Stuart 212/09	R212/09	8	+13.5 <i>84%</i>	+6.4 82%	+10.0 80%	+13.2 76%	+2.2 60%	\$8.38	\$23.27	Landcorp Stuart
Landcorp Stuart 217/09	R217/09	20	+11.5 <i>89%</i>	+6.0 85%	+7.3 86%	+10.6 82%	+5.4 73%	\$5.52	\$19.02	Landcorp Stuart
Landcorp Stuart 218/09	R218/09	15	+16.1 88%	+8.8 81%	+10.5 <i>84%</i>	+12.1 81%	-3.6 69%	\$15.50	\$29.71	Landcorp Stuart
Landcorp Stuart 233/08	R233/08	13/24	+11.6 <i>90%</i>	+4.7 81%	+4.6 87%	+7.8 83%	-2.8 72%	\$7.22	\$14.49	Landcorp Stuart
Landcorp Stuart 259/06	TONGARIRO	49/205	+20.6 98%	+9.0 93%	+9.8 97%	+16.3 <i>94%</i>	+1.0 <i>90%</i>	\$11.39	\$28.90	Ruapehu
Landcorp Stuart 264/09	R264/09	8	+10.4 <i>8</i> 5%	+6.6 77%	+3.9 81%	+7.6 77%	<b>-5.7</b> 63%	\$12.45	\$20.39	Landcorp Stuart
Landcorp Stuart 278/09	R278/09	9	+18.0 <i>8</i> 6%	+9.2 <i>79%</i>	+10.2 82%	+13.7 79%	-1.5 69%	\$13.34	\$28.59	Landcorp Stuart
Landcorp Stuart 280/09	R280/09	46	+14.3 93%	+6.9 87%	+6.9 91%	+10.8 <i>87%</i>	-1.0 73%	\$9.99	\$21.91	Landcorp Stuart
Landcorp Stuart 287/11	R287/11	92	+14.1 93%	+7.4 89%	+9.6 91%	+8.1 <i>8</i> 2%	-0.5 60%	\$11.49	\$22.76	Landcorp Stuart
Landcorp Stuart 290/10	R290/10*	173	<b>+26.0</b> 97%	<b>+13.5</b> 93%	+ <b>15.5</b> 96%	+16.1 88%	<b>-7.0</b> 58%	\$23.94	\$43.01	Landcorp Stuart
Landcorp Stuart 292/09	R292/09	46/67	+14.3 95%	+7.1 88%	+6.3 93%	+11.5 <i>90%</i>	-1.9 79%	\$10.49	\$22.42	Landcorp Stuart

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Landcorp Stuart 293/04	R293/04	23/170	+16.0 98%	+8.6 93%	+10.1 97%	+10.9 95%	<b>-6.3</b> 92%	\$16.25	\$28.10	Landcorp Stuart
Landcorp Stuart 320/08	90320/08	2/16	+12.8 88%	+6.7 81%	+5.7 84%	+9.8 81%	<b>-4.7</b> 75%	\$11.39	\$20.93	Landcorp Butler
Landcorp Stuart 323/09	R323/09	10/15	+14.9 88%	+6.5 80%	+9.5 84%	+9.1 82%	-1.9 74%	\$10.32	\$20.57	Landcorp Stuart
Landcorp Stuart 324/10	R324/10	20	+17.5 <i>8</i> 9%	+9.7 81%	+10.8 86%	+7.5 81%	-1.9 61%	\$19.51	\$33.48	Landcorp Stuart
Landcorp Stuart 331/11	R331/11	24	+14.6 <i>8</i> 9%	+8.4 86%	+13.7 87%	+8.1 <i>80%</i>	-3.7 62%	\$15.57	\$27.20	Landcorp Butler
Landcorp Stuart 332/08	R332/08	7/35	+10.7 92%	+6.4 88%	+8.0 90%	+5.1 87%	<b>-4.8</b> 78%	\$14.04	\$21.68	Landcorp Stuart
Landcorp Stuart 337/07	AORANGI	101/170	+16.5 <i>98%</i>	+7.7 93%	+10.6 97%	+11.1 <i>94%</i>	-3.3 89%	\$12.38	\$24.49	Ruapehu
Landcorp Stuart 339/08	90339/08	2/31	+13.2 91%	+5.9 <i>84%</i>	+12.0 89%	+7.7 84%	-2.0 76%	\$10.50	\$20.15	Landcorp Butler
Landcorp Stuart 339/09	R339/09	107	+20.4 96%	<b>+12.7</b> 91%	<b>+15.2</b> 95%	+13.9 86%	-2.5 59%	\$23.18	\$43.02	Landcorp Stuart
Landcorp Stuart 341/07	R341/07	9/24	+14.7 91%	+7.5 86%	+12.6 88%	+10.0 <i>84%</i>	-1.4 75%	\$11.15	\$22.93	Landcorp Stuart
Landcorp Stuart 341/10	R341/10	25	+8.9 <i>89%</i>	+4.4 86%	+5.3 86%	+10.4 79%	+1.9 58%	\$4.37	\$14.77	Landcorp Butler

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Landcorp Stuart 344/07	R344/07	10/11	+11.4 <i>8</i> 6%	+5.5 79%	+6.8 83%	+9.0 78%	+1.3 65%	\$8.79	\$20.39	Landcorp Stuart
Landcorp Stuart 345/11	R345/11	25	+14.0 <i>89%</i>	+7.9 85%	+14.1 86%	+8.4 79%	-2.3 59%	\$13.63	\$25.30	Landcorp Stuart
Landcorp Stuart 347/12	R347/12	33	+21.4 89%	+9.9 83%	+13.7 87%	+19.4 <i>7</i> 9%	-0.7 64%	\$12.95	\$32.60	Landcorp Stuart
Landcorp Stuart 348/10	R348/10	9	+16.5 <i>86%</i>	+9.9 79%	+10.1 82%	+15.0 79%	-1.8 70%	\$15.05	\$31.96	Landcorp Stuart
Landcorp Stuart 348/11	R348/11	86	<b>+22.8</b> 95%	<b>+12.7</b> 91%	<b>+15.1</b> 93%	+15.5 <i>84%</i>	-3.8 61%	\$21.95	\$41.58	Landcorp Stuart
Landcorp Stuart 349/11	R349/11	98	+14.5 93%	+10.7 <i>90%</i>	+10.8 91%	+13.2 85%	-3.9 61%	\$19.58	\$36.31	Landcorp Stuart
Landcorp Stuart 351/05	R351/05	49/129	+17.3 97%	+7.7 90%	+10.8 96%	+15.3 93%	-2.3 89%	\$10.52	\$24.99	Landcorp Stuart
Landcorp Stuart 351/10	R351/10	57	+9.6 94%	+5.7 86%	+8.5 92%	+0.7 88%	+2.1 79%	\$11.73	\$19.64	Landcorp Butler
Landcorp Stuart 353/11	R353/11	17	+15.8 <i>87%</i>	+8.2 79%	+11.0 83%	+8.2 75%	-2.9 57%	\$14.54	\$25.84	Landcorp Butler
Landcorp Stuart 360/08	R360/08	8/34	+5.5 92%	+3.3 84%	+3.7 89%	+2.2 85%	+1.0 77%	\$6.09	\$11.21	Landcorp Stuart
Landcorp Stuart 362/10	R362/10	13	+15.1 85%	+7.4 83%	+11.0 82%	+12.8 75%	-3.6 58%	\$12.84	\$26.23	Landcorp Butler

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Landcorp Stuart 366/08	90366/08	2/5	+13.8 81%	+5.7 75%	+7.5 77%	+10.3 73%	-4.6 62%	\$9.38	\$18.15	Landcorp Butler
Landcorp Stuart 374/07	R374/07	13/28	+13.2 91%	+7.6 84%	+10.3 89%	+9.7 85%	-3.4 79%	\$13.36	\$25.02	Landcorp Stuart
Landcorp Stuart 377/11	R377/11	10	+16.5 83%	+7.9 76%	+8.2 79%	+12.0 73%	-1.7 58%	\$11.75	\$24.84	Landcorp Butler
Landcorp Stuart 379/07	90379/07	92/203	+15.1 <i>97%</i>	+8.4 92%	+7.9 96%	+10.4 <i>94%</i>	-3.1 90%	\$14.25	\$26.60	Landcorp Butler
Landcorp Stuart 380/10	R380/10	13	+13.5 <i>8</i> 6%	+7.6 79%	+11.1 83%	+7.9 78%	-1.2 63%	\$13.86	\$26.06	Landcorp Stuart
Landcorp Stuart 385/07	90385/07	10/57	+14.1 93%	+6.6 <i>8</i> 5%	+8.5 91%	+9.5 87%	+1.5 81%	\$9.61	\$22.05	Landcorp Butler
Landcorp Stuart 385/10	R385/10	49	+13.2 93%	+7.0 86%	+8.3 91%	+8.4 86%	-1.9 70%	\$12.69	\$23.89	Landcorp Stuart
Landcorp Stuart 386/10	R386/10	49	+21.1 93%	+9.9 88%	+8.2 91%	+16.5 <i>84%</i>	-1.4 63%	\$12.17	\$28.79	Landcorp Stuart
Landcorp Stuart 388/07	R388/07	5/25	+9.9 91%	+5.7 83%	+8.8 88%	+2.9 <i>84%</i>	<b>-8.2</b> 74%	\$14.53	\$19.11	Landcorp Stuart
Landcorp Stuart 400/10	R400/10	45	+18.1 91%	+9.3 <i>87%</i>	+11.1 88%	+17.6 83%	-0.6 62%	\$10.64	\$27.65	Landcorp Stuart
Landcorp Stuart 414/10	R414/10	8	+11.8 <i>84%</i>	+7.4 77%	+7.7 80%	+7.4 75%	-3.1 58%	\$13.48	\$23.68	Landcorp Stuart

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Landcorp Stuart 418/10	R418/10	10	+15.0 85%	+8.2 78%	+8.8 81%	+11.5 76%	-3.6 59%	\$14.60	\$27.84	Landcorp Stuart
Landcorp Stuart 425/12	R425/12	26	+17.3 88%	+10.5 <i>81%</i>	+12.0 85%	+11.0 75%	-4.5 52%	\$18.58	\$33.23	Landcorp Stuart
Landcorp Stuart 433/10	R433/10	11	+14.9 86%	+9.3 83%	+11.7 82%	+11.5 78%	-0.6 60%	\$16.53	\$32.62	Landcorp Stuart
Landcorp Stuart 448/12	R448/12	7	+20.0 83%	+9.9 76%	+10.4 78%	+15.3 72%	-1.8 53%	\$15.75	\$33.30	Landcorp Stuart
Landcorp Stuart 449/10	R449/10*	170	+18.1 97%	+9.0 93%	+14.2 96%	+14.7 90%	-4.6 78%	\$14.95	\$30.35	Landcorp Stuart
Landcorp Stuart 451/12	R451/12	11	<b>+23.1</b> 84%	<b>+12.2</b> 77%	+13.7 80%	+18.3 <i>7</i> 2%	<b>-6.0</b> 52%	\$19.52	\$38.32	Landcorp Stuart
Landcorp Stuart 455/12	R455/12	7	+15.4 83%	+8.4 76%	+11.2 79%	+7.4 73%	-2.5 57%	\$15.69	\$27.38	Landcorp Stuart
Landcorp Stuart 466/12	R466/12	8	+14.8 83%	+6.9 76%	+10.2 79%	+13.3 72%	<b>-4.7</b> 56%	\$11.35	\$23.67	Landcorp Stuart
Littledale 488/07	488/07	104/190	+9.6 96%	+5.0 88%	+6.5 95%	+4.8 73%		\$8.74	\$16.08	Littledale
Makaroro <i>09019/09</i>	ROSSINI	15/17	+15.6 82%	+6.8 76%	+9.9 78%	+13.9 71%	-0.3 52%	\$8.13	\$21.53	Makaroro
Makaroro 10014/10	BELLINI	21	+15.8 <i>80%</i>	+8.3 74%	+9.4 76%	+12.2 70%	-1.2 55%	\$12.05	\$26.12	Makaroro

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Netherdale Deer YB535/07	GATLING	53/97	+5.3 95%	+2.9 86%	+2.3 94%	+3.1 <i>84%</i>		\$5.17	\$9.64	Netherdale Deer
Netherdale Deer YB59/03	YB59	12	-1.6 85%	-1.3 76%	-1.7 81%	-1.6 73%		-\$2.64	-\$4.60	Netherdale Deer
Netherdale Deer YB59/07	HARLEM	178/282	+4.8 98%	+2.1 89%	+4.1 97%	+5.6 87%		\$1.48	\$5.77	Netherdale Deer
Netherdale Deer YB67/03	MARX	129/376	-1.5 77%	-1.0 68%	+1.6 70%	-2.2 63%		-\$1.69	-\$3.51	Leamington
Netherdale Deer YG289/04	BONHOMME	32/244	-5.3 98%	-2.9 89%	-2.9 97%	-6.8 89%		-\$3.70	-\$10.12	Netherdale Deer
Netherdale Deer YO <i>33/05</i>	WARDLAW	102/284	-0.4 98%	-0.4 89%	-1.6 97%	-3.5 90%		\$1.15	-\$1.43	Netherdale Deer
Netherdale Deer YO <i>366/05</i>	ARGON	123/266	+0.4 76%	-0.2 68%	-1.0 71%	-2.5 66%		\$0.53	-\$0.92	Leamington
Netherdale Deer YO77/05	RILEY	155/312	+0.1 98%	+0.7 88%	+2.6 97%	-10.4 89%		\$7.18	\$3.28	Netherdale Deer
Netherdale Deer YP208/06	HAGLEY	55/126	+3.6 96%	+2.1 87%	+3.4 95%	-0.4 86%		\$5.18	\$7.09	Netherdale Deer
Netherdale Deer <i>YW15/08</i>	YW15	17	-0.8 87%	-1.0 78%	-2.0 84%	-3.7 76%		-\$1.06	-\$4.03	Netherdale Deer
Netherdale Deer YW165/08	YW165	26	+4.2 89%	+2.8 79%	+6.7 <i>8</i> 5%	-1.6 77%		\$7.60	\$9.62	Netherdale Deer

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Netherdale Deer YY622/10	YY622	29	-3.4 88%	-2.5 79%	-4.9 87%	-3.1 73%		-\$4.10	-\$8.71	Netherdale Deer
Netherdale Deer YY676/10	YY676	36	+9.8 90%	+5.4 80%	+8.6 87%	+6.3 74%		\$9.17	\$17.51	Netherdale Deer
Netherdale Deer YY791/10	YY791	46	+0.4 91%	-0.3 82%	-0.1 84%	-5.1 76%		\$1.65	-\$1.88	Netherdale Deer
Peel Forest Estate 0080/90	BRANKOVIC	10/196	-7.6 95%	-3.0 87%	-0.1 93%	-5.9 82%		-\$3.67	-\$8.54	Peel Forest Estate
Peel Forest Estate 02499/02	02499	79/107	-4.8 96%	-2.5 88%	-4.2 93%	-1.8 76%		-\$4.95	-\$8.12	Peel Forest Estate
Peel Forest Estate 03093/03	COMMANDER	121/292	-6.4 98%	-2.2 90%	-0.5 96%	-5.1 <i>84%</i>		-\$1.52	-\$5.62	Peel Forest Estate
Peel Forest Estate 03556/03	ATLAS	12/227	+17.8 <i>9</i> 8%	+9.3 <i>9</i> 2%	+10.5 96%	+14.0 88%	-1.4 83%	\$15.04	\$31.40	Peel Forest Estate
Peel Forest Estate 04027/04	04027	31	-10.4 91%	-4.5 83%	-2.4 85%	-7.9 <i>7</i> 2%		-\$5.97	-\$13.92	Peel Forest Estate
Peel Forest Estate 04029/04	BLANDSWOOD	80/220	+2.4 98%	+1.8 89%	+4.3 94%	-2.7 79%		\$5.37	\$6.33	Peel Forest Estate
Peel Forest Estate 04050/04	MONSIEUR PE	15/83	+13.2 <i>95%</i>	+7.0 88%	+8.7 89%	+12.8 <i>80%</i>	-2.1 54%	\$10.16	\$22.71	Peel Forest Estate
Peel Forest Estate 04052/04	VOLTAMIR	10/187	+17.8 <i>9</i> 7%	+9.2 89%	+8.5 93%	+18.9 <i>84%</i>	-1.3 56%	\$11.35	\$29.14	Peel Forest Estate

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	acc%	Economic Replacement		Current Herd
Peel Forest Estate 05030/05	05030	5	+20.1 <i>81%</i>	+9.9 75%	+11.7 76%	+18.1 <i>7</i> 2%	-2.5 58%	\$14.11	\$31.81	Peel Forest Estate
Peel Forest Estate 05094/05	KINGSLEY	36/160	+3.0 97%	+2.6 88%	+7.9 91%	-2.9 78%		\$7.97	\$9.41	Peel Forest Estate
Peel Forest Estate 05098/05	FRED	56/126	-7.2 96%	-3.5 88%	-1.3 90%	-8.9 78%		-\$3.11	-\$11.32	Peel Forest Estate
Peel Forest Estate 05101/05	GENERAL PEE	135/420	+8.7 98%	+4.9 <i>90%</i>	+5.4 95%	+4.2 78%		\$9.31	\$16.71	Peel Forest Estate
Peel Forest Estate 06229/06	MEGA PEEL	152/199	+1.9 97%	+1.6 89%	+4.4 95%	+0.1 <i>81%</i>		\$4.46	\$5.86	Peel Forest Estate
Peel Forest Estate 07062/07	07062	6/89	-2.3 95%	-0.6 86%	+1.5 83%	-4.7 78%		\$1.34	-\$1.44	Peel Forest Estate
Peel Forest Estate 07140/07	07140	29/61	-8.6 94%	-3.5 85%	-3.3 87%	-9.7 77%		-\$2.24	-\$9.86	Peel Forest Estate
Peel Forest Estate 07143/07	07143	39/55	-1.5 93%	-0.2 84%	+2.7 82%	-4.4 77%		\$2.64	\$0.07	Peel Forest Estate
Peel Forest Estate 072037/07	PEEL	124/167	+13.7 97%	+7.2 91%	+9.4 96%	+13.2 87%	-3.3 74%	\$11.03	\$23.85	Wilkins Farming
Peel Forest Estate 07215/07	ATILLA	32/56	+4.9 91%	+2.2 85%	+1.7 83%	+1.7 <i>7</i> 2%		\$4.08	\$6.81	Peel Forest Estate
Peel Forest Estate 08057/08	JACKSON	75/110	+1.7 95%	+0.7 87%	-1.5 89%	+2.2 75%		\$0.91	\$2.42	Peel Forest Estate

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Peel Forest Estate 08059/08	BOWIE	113	-2.5 95%	-1.1 86%	-0.2 89%	-2.6 78%		-\$0.37	-\$3.54	Peel Forest Estate
Peel Forest Estate 08065/08	BIG BEN	83/111	+5.4 95%	+2.8 87%	+2.0 86%	+3.7 76%		\$4.74	\$9.55	Peel Forest Estate
Peel Forest Estate 08069/08	08069	1/18	+5.5 87%	+3.3 79%	+4.3 76%	+1.0 69%		\$7.49	\$11.24	Peel Forest Estate
Peel Forest Estate 08247/08	08247	34/71	+9.1 <i>94%</i>	+5.1 86%	+8.0 86%	+8.8 79%		\$7.37	\$16.23	Peel Forest Estate
Peel Forest Estate 08251/08	TJ	72/93	+16.5 96%	+7.5 88%	+7.0 92%	+14.2 80%		\$10.12	\$23.00	Peel Forest Estate
Peel Forest Estate 08315/08	08315	6	-4.0 75%	-1.5 69%	+0.5 71%	-5.2 62%		-\$0.58	-\$4.37	Peel Forest Estate
Peel Forest Estate 08328/08	08328	19	-5.7 88%	-3.2 80%	-5.1 83%	-0.9 70%		-\$7.17	-\$10.81	Peel Forest Estate
Peel Forest Estate 08456/08	08456	52	+1.8 <i>8</i> 5%	+0.6 79%	-1.4 82%	+1.6 <i>6</i> 9%		\$0.94	\$1.72	Peel Forest Estate
Peel Forest Estate 08460/08	08460	3/12	+1.8 84%	+1.3 77%	+2.0 76%	+0.8 68%		\$2.72	\$4.70	Peel Forest Estate
Peel Forest Estate 08462/08	MILO	60/68	-5.4 94%	-2.6 86%	-6.5 89%	-4.4 74%		-\$3.31	-\$7.39	Peel Forest Estate
Peel Forest Estate 08608W/08	08608W	40	-7.6 84%	-3.4 77%	-0.7 81%	-4.9 69%		-\$4.92	-\$10.77	Peel Forest Estate

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Peel Forest Estate 09133/09	RATANA	44	+12.6 91%	+6.4 83%	+5.7 85%	+8.6 72%		\$10.63	\$21.14	Peel Forest Estate
Peel Forest Estate 092027/09	092027	41	+4.0 87%	+1.8 <i>80%</i>	+3.3 80%	+1.7 66%		\$3.19	\$5.35	Peel Forest Estate
Peel Forest Estate 09210/09	09210	17	+5.5 82%	+3.1 76%	+5.1 75%	+2.5 64%		\$6.08	\$10.14	Peel Forest Estate
Peel Forest Estate 09847/09	09847	14	+0.6 <i>84%</i>	+0.7 76%	+0.9 77%	+0.5 66%		\$1.43	\$2.77	Peel Forest Estate
Peel Forest Estate 10005/10	10005	34	+5.3 90%	+2.7 82%	+3.6 86%	+1.8 <i>7</i> 2%		\$5.67	\$8.79	Peel Forest Estate
Peel Forest Estate 10031/10	10031	5	-3.9 79%	-1.8 71%	-1.9 71%	-1.9 64%		-\$3.10	-\$5.61	Peel Forest Estate
Peel Forest Estate 10092/10	10092	25	+1.1 88%	+0.5 81%	+1.4 82%	+0.1 69%		\$1.01	\$1.60	Peel Forest Estate
Peel Forest Estate 10097/10	10097	11	-4.3 84%	-2.5 76%	-2.8 77%	-1.6 <i>6</i> 5%		-\$5.05	-\$8.54	Peel Forest Estate
Peel Forest Estate 101528/10	101528	14	+10.8 76%	+4.3 70%	+2.6 63%	+6.6 58%		\$6.24	\$12.71	Peel Forest Estate
Peel Forest Estate 101533/10	101533	34	+8.8 85%	+4.1 78%	+3.5 70%	+4.9 64%		\$6.97	\$12.96	Peel Forest Estate
Peel Forest Estate 101545/10	101545	44	+8.5 86%	+4.4 78%	+4.4 71%	+4.5 65%		\$7.76	\$14.31	Peel Forest Estate

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Peel Forest Estate 10173/10	KING PEEL	35	+2.4 87%	+0.8 80%	+0.6 77%	+0.3 68%		\$1.92	\$2.48	Peel Forest Estate
Peel Forest Estate 101732/10	101732	26	+9.5 83%	+4.6 76%	+4.3 69%	+5.2 63%		\$7.87	\$14.80	Peel Forest Estate
Peel Forest Estate 102143/10	ТОМО	56	+7.1 <i>9</i> 2%	+3.9 <i>84%</i>	+5.7 86%	+4.1 71%		\$7.26	\$13.11	Peel Forest Estate
Peel Forest Estate 102160/10	SIR ROY	58	+0.4 92%	+0.4 84%	-0.1 87%	-0.8 73%		\$1.84	\$1.58	Peel Forest Estate
Peel Forest Estate 102200/10	102200	65	+11.2 <i>94%</i>	+5.3 86%	+5.5 89%	+7.3 75%		\$8.33	\$16.66	Peel Forest Estate
Peel Forest Estate 102212/10	102212	24	+0.9 88%	+0.6 81%	+2.0 83%	-0.6 68%		\$1.60	\$2.17	Peel Forest Estate
Peel Forest Estate 102237/10	102237	9	+0.5 83%	+0.5 76%	+2.1 76%	+0.4 64%		\$1.23	\$1.92	Peel Forest Estate
Peel Forest Estate 102252/10	102252	64	-3.1 94%	-1.6 86%	-1.1 87%	-1.2 75%		-\$2.98	-\$5.30	Peel Forest Estate
Peel Forest Estate 102255/10	COACHMAN	97	+1.8 <i>94%</i>	+1.0 86%	+0.7 88%	-0.8 74%		\$2.71	\$3.76	Peel Forest Estate
Peel Forest Estate 102286/10	ZIPPO	7	+9.3 83%	+5.2 76%	+7.2 77%	+5.5 67%		\$9.42	\$17.52	Peel Forest Estate
Peel Forest Estate 102299/10	102299	34	+4.2 91%	+2.5 83%	+2.9 86%	+2.9 73%		\$4.46	\$8.46	Peel Forest Estate

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Peel Forest Estate 102321/10	LUCCA	7	+7.2 82%	+3.8 75%	+5.5 76%	+4.5 67%		\$6.34	\$12.14	Peel Forest Estate
Peel Forest Estate 10275/10	JEFFERSON	97	+19.1 <i>9</i> 3%	+9.1 86%	+11.2 88%	+14.7 74%		\$12.57	\$28.30	Peel Forest Estate
Peel Forest Estate 10752/10	10752	31	+0.5 <i>85%</i>	-0.1 81%	-1.9 77%	+0.5 63%		-\$0.54	-\$0.54	Peel Forest Estate
Peel Forest Estate 12022/12	JIMBOB	12	+6.3 78%	+3.3 72%	+3.6 72%	+3.8 60%		\$6.12	\$11.03	Peel Forest Estate
Peel Forest Estate 12027/12	12027	34	+5.2 80%	+2.9 76%	+4.1 75%	+1.8 61%		\$5.93	\$9.79	Peel Forest Estate
Pelorus Deer 04007/04	04007	42/59	-10.7 <i>9</i> 2%	-6.0 84%	-11.7 86%	-5.2 71%		-\$11.11	-\$19.79	Pelorus Deer
Pelorus Deer <i>04060/04</i>	SEBASTIAN	5/117	+0.0 96%	-0.1 88%	-0.3 89%	-1.1 75%		\$0.32	-\$0.25	Peel Forest Estate
Pelorus Deer 48/01	CASPIAN	17/57	-0.5 87%	+0.4 80%	+2.1 87%	-2.1 76%		\$2.32	\$2.23	Deer Improvement
Raroa Red Deer <i>01084/01</i>	PLATINUM	16/113	+11.0 <i>96%</i>	+5.6 88%	+7.3 95%	+4.8 <i>80%</i>		\$10.18	\$17.89	Deer Improvement
Remarkables Park 108/07	7108	23/63	+15.2 <i>9</i> 2%	+7.1 <i>84%</i>	+6.3 89%	+8.8 80%		\$11.70	\$22.60	Remarkables Park Deer Farm
Remarkables Park 108/08	108/08	65	+3.2 89%	+0.9 80%	+2.1 86%	-1.0 75%		\$2.28	\$2.12	Remarkables Park Deer Farm

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement	<b>Indexes</b> Terminal	Current Herd
Remarkables Park 120/08	120/08	13	-1.8 84%	-0.9 77%	-0.1 81%	-1.6 71%		-\$1.19	-\$3.28	Remarkables Park Deer Farm
Remarkables Park 31/10	31/10	20	+0.1 <i>8</i> 6%	+1.0 <i>79%</i>	+3.8 81%	-3.9 74%		\$4.53	\$4.12	Remarkables Park Deer Farm
Remarkables Park 33/12	33/12	11	+7.3 83%	+4.5 77%	+8.2 81%	+6.3 73%	-3.2 52%	\$8.82	\$15.85	Remarkables Park Deer Farm
Remarkables Park <i>39/11</i>	39/11	7	+0.7 76%	+0.7 66%	+4.1 70%	-2.4 67%		\$3.03	\$2.71	Remarkables Park Deer Farm
Remarkables Park 48/10	48/10	36	+8.6 89%	+6.1 81%	+12.8 87%	+0.8 73%		\$13.79	\$21.44	Remarkables Park Deer Farm
Remarkables Park 52/12	52/12	9	<b>+23.5</b> 82%	<b>+12.6</b> 76%	<b>+16.4</b> 79%	+14.8 68%		\$22.73	\$41.91	Remarkables Park Deer Farm
Remarkables Park 62/05	LUCIANO	4/268	+18.0 <i>9</i> 8%	+10.1 <i>94%</i>	+12.4 98%	+14.6 <i>96%</i>	<b>-5.2</b> 93%	\$17.23	\$32.98	Deer Improvement
Remarkables Park 70/11	70/11	10	+16.8 79%	+8.7 69%	+12.5 74%	+12.1 69%	-2.1 52%	\$14.21	\$28.78	Remarkables Park Deer Farm
Remarkables Park 75/10	75/10	24	+10.6 <i>8</i> 6%	+4.5 80%	+1.7 83%	+9.3 76%	-1.2 53%	\$4.68	\$12.70	Remarkables Park Deer Farm
Remarkables Park <i>85/11</i>	85/11	12	+1.0 78%	+1.2 68%	+2.9 72%	-2.5 70%		\$4.06	\$4.07	Remarkables Park Deer Farm
Remarkables Park <i>Z8100/9</i> 8	Z8100	2/51	+7.9 88%	+5.6 81%	+11.3 86%	+0.8 69%		\$12.67	\$19.39	Peel Forest Estate

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Romanian Import 2/00	DRACUL	7/33	+7.3 89%	+3.8 81%	+3.3 82%	+8.2 74%	-0.8 60%	\$4.98	\$12.61	Romanian Import
Romanian Import Y180/95	SERGEI	9/272	+2.0 98%	+1.4 92%	+5.2 97%	+0.2 92%	-2.1 72%	\$3.64	\$4.55	Stanfield Eastern
Rothesay Deer <i>R110/01</i>	BERNARD	55/329	-1.4 98%	-0.9 89%	-1.1 92%	-1.7 77%		-\$0.71	-\$3.10	Peel Forest Estate
Ruapehu 126/10	126/10	5	+17.4 78%	+9.5 73%	+14.3 77%	+12.2 69%	-1.5 56%	\$15.41	\$31.03	Ruapehu
Ruapehu <i>131/10</i>	131/10	12	+17.3 82%	+9.3 76%	<b>+14.4</b> 80%	+12.7 71%	-1.5 55%	\$14.13	\$29.47	Ruapehu
Ruapehu <i>150/10</i>	150/10	7	+13.8 <i>79%</i>	+7.1 74%	+8.1 78%	+13.6 67%		\$9.60	\$23.10	Ruapehu
Ruapehu <i>153/10</i>	153/10	6	+16.0 <i>80%</i>	+7.5 74%	+6.1 77%	+14.9 68%		\$9.38	\$23.38	Ruapehu
Ruapehu 174/10	174/10	14	+10.8 <i>8</i> 2%	+5.6 76%	+6.4 81%	+10.4 70%	-0.3 53%	\$7.48	\$18.16	Ruapehu
Ruapehu 175/11	175/11	6	+12.9 80%	+7.4 74%	+9.6 78%	+9.2 70%	-1.3 53%	\$11.85	\$23.67	Ruapehu
Ruapehu <i>190/11</i>	190/11	13	+13.9 81%	+7.1 74%	+7.5 79%	+12.1 68%		\$9.73	\$21.95	Ruapehu
Ruapehu <i>191/11</i>	191/11	6	+16.9 <i>80%</i>	+8.3 73%	+7.2 77%	+17.2 68%		\$10.61	\$25.89	Ruapehu

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement		Current Herd
Ruapehu <i>194/10</i>	194/10	8	+18.9 81%	+9.3 75%	+7.5 79%	+18.1 69%		\$12.05	\$29.43	Ruapehu
Ruapehu 206/11	206/11	14	+18.1 83%	+9.0 76%	+7.7 81%	+18.0 70%		\$11.81	\$28.50	Ruapehu
Ruapehu 222/12	222/12	13	<b>+22.3</b> 79%	+11.1 <i>7</i> 2%	+13.7 78%	+16.0 <i>64%</i>	-3.8 50%	\$17.63	\$35.36	Ruapehu
Ruapehu 2 <i>30/12</i>	230/12	7	+17.1 77%	+8.5 70%	+10.1 75%	+12.5 62%		\$13.74	\$27.64	Ruapehu
Spotburn Station 403	403	166/205	+10.5 <i>97%</i>	+5.8 88%	+8.3 95%	+7.3 86%		\$9.70	\$18.86	Netherdale Deer
Stanfield Eastern 011392/01	COLOSSUS	1/175	+13.9 <i>98%</i>	+7.4 91%	+9.0 97%	+17.0 <i>91%</i>	+1.0 <i>86%</i>	\$7.59	\$23.82	Deer Improvement
Stanfield Eastern 02724/02	MAXIMILIAN II	1/222	+2.8 98%	+2.1 92%	+2.5 97%	+8.2 90%	-3.7 83%	\$2.14	\$6.53	Wilkins Farming
Stanfield Eastern 02742/02	TOLSKI	42/251	+4.4 97%	+2.3 91%	+6.0 97%	+7.0 87%	+1.9 73%	\$0.71	\$6.71	Doncaster Deer Partnership
Stanfield Eastern 03046/03	HEINRICH VI	104/279	-1.2 98%	-0.8 92%	-0.4 97%	+7.7 90%	+1.5 70%	-\$6.36	-\$3.61	Wilkins Farming
Stanfield Eastern 03152/03	MEGAMILIAN	93/613	+17.6 <i>9</i> 9%	+9.1 <i>94%</i>	+11.3 99%	+15.8 94%	-0.5 93%	\$12.24	\$28.88	Wilkins Farming
Stanfield Eastern 05068/05	YESENIN*	159/188	+18.1 <i>97%</i>	+8.4 92%	+10.2 96%	+11.3 <i>88%</i>	<b>-6.6</b> 82%	\$14.89	\$26.25	Wilkins Farming

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Stanfield Eastern 05124/05	VLADIMIR	101/175	+8.9 97%	+3.3 93%	+1.2 96%	+11.5 89%	-2.8 61%	\$1.88	\$8.79	Wilkins Farming
Stanfield Eastern 08006/08	8006/08	20	-1.0 86%	+0.0 80%	+3.3 85%	+5.9 73%	-2.1 52%	-\$1.98	-\$0.08	Wilkins Farming
Stanfield Eastern 08088/08	MILANO	116/130	+0.0 96%	+2.2 91%	+1.5 95%	+7.6 <i>84%</i>	+0.0 59%	\$2.31	\$8.58	Wilkins Farming
Stanfield Eastern 97020/97	MAXIMILIAN	12/516	+15.6 <i>9</i> 9%	+8.2 95%	+8.4 99%	+19.6 97%	-2.0 93%	\$9.45	\$26.07	Stanfield Eastern
Stanfield English 001402/00	ARUNDEL	14/15	+0.2 84%	-0.3 78%	-1.8 83%	-0.4 70%		-\$0.89	-\$1.66	Stanfield English
Stanfield English 05254/05	SIR EDMUND	6/79	-0.8 95%	+0.5 88%	+0.3 92%	-4.0 83%		\$3.72	\$1.62	Stanfield English
Stanfield English 06064/06	NORTON II	97/200	+0.7 96%	-0.3 88%	-0.6 96%	-2.9 88%		\$1.00	-\$1.03	Stanfield English
Stanfield English <i>061310/06</i>	HAYWOOD	17/63	-2.8 92%	-1.3 84%	-3.5 91%	-4.9 82%		-\$1.06	-\$5.21	Stanfield English
Stanfield English 081604/08	BLOOMSBURY	89/111	+2.2 91%	-0.8 82%	-2.1 93%	+0.5 <i>84%</i>		-\$1.69	-\$2.26	Stanfield English
Stanfield English 08220/08	BIG CHIEF	11	+4.2 82%	+2.2 75%	+3.2 82%	+2.8 72%		\$4.24	\$7.40	Stanfield English
Stanfield English 08236/08	GIBSON	49	-5.6 89%	-2.6 82%	-3.1 90%	-6.6 80%		-\$1.88	-\$8.34	Stanfield English

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic I Replacement	I <b>ndexes</b> Terminal	Current Herd
Stanfield English 09124/09	09124	40	+1.6 <i>8</i> 9%	+1.4 82%	-2.3 88%	+0.8 79%		\$3.42	\$5.12	Stanfield English
Stanfield English 10176/10	BANGOR	18	+0.0 84%	+0.2 78%	-0.3 84%	-3.9 74%		\$3.20	\$1.19	Stanfield English
Stanfield English 101832/10	STREATHAM	15	-7.3 82%	-3.7 75%	-6.5 82%	-7.5 68%		-\$5.07	-\$12.90	Stanfield English
Stanfield English 91056/91	ANDREW 11	2/233	+4.4 97%	+3.1 89%	+4.9 96%	+5.3 <i>9</i> 2%	-1.7 54%	\$4.93	\$10.25	Stanfield English
Stirling Deer Stud 08840/08	JOHNBOY	73	+7.4 92%	+4.0 84%	+4.8 82%	+3.9 70%		\$7.30	\$13.37	Peel Forest Estate
Taihape Red Deer <i>N133/03</i>	133/03	13/83	+7.5 79%	+4.0 72%	+4.1 78%	+4.8 61%		\$6.84	\$13.34	Ruapehu
The Steyning 630/06	CAPRONI	12/80	+5.2 94%	+2.9 86%	+5.0 92%	+5.3 84%	-3.7 76%	\$5.35	\$9.59	The Steyning
The Steyning 639/06	CURTIS	36/65	+10.9 <i>9</i> 3%	+6.8 <i>8</i> 5%	+11.1 92%	+7.8 82%	-4.5 62%	\$12.76	\$22.31	The Steyning
The Steyning 740/11	740/11	6	+12.8 <i>8</i> 2%	+5.4 75%	+7.5 78%	+13.2 71%	+0.8 56%	\$4.82	\$16.92	The Steyning
The Steyning 742/11	742/11	9	+15.3 83%	+6.5 76%	+8.0 80%	+15.4 <i>7</i> 2%	-0.7 54%	\$6.92	\$20.51	The Steyning
The Steyning 746/11	746/11	10	+12.7 <i>7</i> 9%	+6.2 73%	+9.5 75%	+11.7 <i>70%</i>	+2.9 55%	\$7.72	\$21.50	The Steyning

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
The Steyning 747/07	BOEING	2/26	+4.3 87%	+2.3 80%	+6.0 84%	+8.9 76%	-0.9 64%	\$0.96	\$7.01	The Steyning
The Steyning 845/08	845/08	39	+6.1 <i>8</i> 9%	+3.4 83%	+6.7 86%	+8.6 77%	+1.4 55%	\$2.94	\$11.45	The Steyning
The Steyning 952/09	952/09	11/15	+9.1 <i>8</i> 6%	+5.1 <i>80%</i>	+7.1 83%	+7.8 75%	-1.5 57%	\$8.64	\$17.59	The Steyning
The Steyning 968/09	968/09	11/13	+11.5 <i>85%</i>	+6.0 78%	+7.7 81%	+7.6 73%	-1.9 51%	\$9.50	\$18.75	The Steyning
The Steyning 972/09	972/09	3/4	+3.6 77%	+1.8 71%	+3.4 73%	+1.8 65%		\$3.18	\$5.71	The Steyning
The Steyning 976/09	976/09	12	+15.4 <i>8</i> 5%	+7.8 78%	+11.0 82%	+10.6 73%	-1.7 58%	\$12.04	\$24.65	The Steyning
The Steyning 980/09	BACH	87/94	+14.0 <i>9</i> 5%	+7.5 88%	+11.1 <i>94%</i>	+8.6 81%	-1.9 53%	\$12.63	\$24.08	The Steyning
The Steyning 983/09	CARLSON	6/12	+5.8 84%	+3.4 78%	+6.3 82%	+4.9 <i>7</i> 2%	-1.9 58%	\$6.09	\$11.44	The Steyning
Totara Hills 160/09	4160/09	41	+8.6 88%	+2.5 82%	+3.0 88%	+10.5 76%		\$0.40	\$6.46	Wilkins Farming
Tower Farms <i>515/05</i>	APOLLO	53/168	+2.6 83%	+1.7 83%	+0.7 96%	+0.5 63%		\$3.55	\$5.82	Tower Farms
Tower Farms 601/06	WINDSOR	31/67	-2.7 80%	-1.5 80%	-1.0 92%	-2.1 56%		-\$2.53	-\$5.41	Tower Farms

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	<b>Economic</b> Replacement		Current Herd
Unfehlbar 176/04	BALMORAL	4/43	+1.7 91%	+0.8 83%	+2.2 86%	-1.0 72%		\$2.02	\$2.04	Unfehlbar
Unfehlbar 257/06	WOODY	17/62	+8.3 86%	+4.8 81%	+11.7 89%	+4.8 74%		\$8.80	\$16.74	Unfehlbar
Warnham Park BARTHOLE	BARTHOLEMU	35/59	-4.6 87%	-0.4 78%	+0.1 89%	-5.9 80%		\$1.46	-\$1.68	Warnham Park
Warnham Park <i>R600/9</i> 2	HERCULES	5/17	-5.9 78%	-1.8 70%	-3.6 74%	-8.2 73%		-\$0.38	-\$5.98	Warnham Park
Whiterberry Park 201/90	SIR JOHN	25/282	-12.4 96%	-5.4 88%	-4.3 94%	-9.2 83%		-\$7.92	-\$16.55	Peel Forest Estate
Wilkins Farming 126/06	126/06	30/102	+4.2 95%	+1.2 88%	+1.5 94%	+6.4 83%	-2.5 63%	\$0.13	\$3.09	Wilkins Farming
Wilkins Farming 144/05	144/05*	228/470	+18.6 <i>9</i> 9%	+9.1 <i>9</i> 5%	+9.8 98%	+16.6 93%	-3.2 92%	\$13.95	\$30.69	Wilkins Farming
Wilkins Farming 2012/09	2012/09	9	+11.3 77%	+5.6 71%	+7.7 77%	+13.0 66%		\$6.26	\$17.57	Invermay
Wilkins Farming 25/09	25/09	89/91	+19.7 <i>9</i> 2%	+11.0 <i>8</i> 9%	+10.8 91%	+10.8 78%	<b>-5.1</b> 58%	\$21.89	\$37.48	Invermay
Wilkins Farming 27/08	ROCKY	88/109	+21.1 <i>9</i> 6%	+10.3 <i>90%</i>	+14.1 95%	+14.8 83%	-4.4 65%	\$16.41	\$32.67	Wilkins Farming
Wilkins Farming 27/10	27/10	6	+5.5 77%	+4.1 76%	+4.3 74%	+10.0 64%		\$3.67	\$12.43	Wilkins Farming

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	acc%	<b>Economic</b> Replacement		Current Herd
Wilkins Farming 287/11	287/11	7	+12.4 81%	+6.4 75%	+6.5 78%	+12.4 68%		\$9.25	\$20.50	Wilkins Farming
Wilkins Farming 30/07	MACCHI	92/168	+11.9 <i>9</i> 7%	+7.0 91%	+10.8 96%	+7.9 89%	-1.6 76%	\$12.64	\$23.57	The Steyning
Wilkins Farming 304/11	304/11	7	+16.0 <i>81%</i>	+7.3 78%	+7.7 76%	+11.2 69%	-1.9 52%	\$12.09	\$24.69	Wilkins Farming
Wilkins Farming 33/11	MAX 33	22	+7.6 87%	+4.4 81%	+4.2 85%	+9.3 73%		\$6.15	\$14.39	Wilkins Farming
Wilkins Farming 334/11	334/11	61	<b>+25.9</b> 92%	+11.4 <i>8</i> 6%	+14.2 90%	+22.0 79%	-2.4 56%	\$15.64	\$37.59	Wilkins Farming
Wilkins Farming 383/08	383/08	6	+10.6 <i>80%</i>	+5.2 73%	+2.9 75%	+7.0 71%		\$9.22	\$17.38	Wilkins Farming
Wilkins Farming 451/12	451/12	13	+17.9 <i>84%</i>	+9.5 82%	+11.2 81%	+9.9 70%		\$18.76	\$32.75	Wilkins Farming
Wilkins Farming 455/12	455/12	15	+13.9 <i>84%</i>	+8.2 82%	+5.1 80%	+11.1 70%	-1.8 54%	\$13.77	\$27.27	Wilkins Farming
Wilkins Farming 50/10	50/10	6	+13.9 78%	+9.1 <i>78%</i>	+10.8 74%	+7.6 69%	-2.0 57%	\$16.41	\$29.14	Wilkins Farming
Wilkins Farming 519/06	519/06	33	+2.8 88%	+1.3 82%	-3.5 88%	+0.8 76%		\$1.42	\$3.77	Wilkins Farming
Wilkins Farming 547/12	547/12	21	+21.6 87%	+13.0 84%	<b>+14.5</b> 84%	+12.2 71%		\$22.97	\$41.56	Wilkins Farming

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic Replacement	<b>Indexes</b> Terminal	Current Herd
Wilkins Farming <i>56/11</i>	56/11	34	+12.5 90%	+4.9 <i>85%</i>	+2.7 88%	+11.7 77%		\$4.85	\$12.65	Wilkins Farming
Wilkins Farming 66/07	MEGATOO	39/85	+15.7 <i>9</i> 5%	+7.8 90%	+6.4 94%	+12.5 83%	-2.4 62%	\$11.66	\$24.57	Wilkins Farming
Wilkins Farming 68/06	68/06	4/23	+3.1 88%	+2.3 81%	+2.8 86%	+0.7 71%		\$5.04	\$8.80	Wilkins Farming
Wilkins Farming 68/10	68/10	10	+13.6 76%	+7.1 71%	+5.5 70%	+10.7 66%	-1.3 53%	\$10.21	\$21.84	Wilkins Farming
Wilkins Farming 69/10	69/10	10	+17.3 75%	+9.7 77%	+11.0 70%	+12.0 66%	-2.8 53%	\$15.86	\$30.48	Wilkins Farming
Wilkins Farming 7/09	MACH SEVEN	18	<b>+22.9</b> 86%	+11.3 <i>80%</i>	<b>+14.7</b> 84%	+14.4 73%	<b>-6.4</b> 59%	\$20.12	\$36.52	Invermay
Wilkins Farming 75/10	TUI*	126	<b>+22.9</b> 96%	<b>+12.2</b> 92%	+12.1 95%	+20.0 82%	-2.1 75%	\$17.15	\$38.31	Wilkins Farming
Windermere Red D 04426/04	RILEY WM	105	+1.5 93%	+1.5 <i>8</i> 6%	+3.1 88%	+2.7 72%		\$2.30	\$5.59	Peel Forest Estate
Windermere Red D 06634/06	06634	80	+7.2 89%	+3.4 82%	+2.8 77%	+4.0 66%		\$5.44	\$10.80	Windermere Red Deer Farm
Windermere Red D 08832/08	AUSTIN II	134/216	-3.8 97%	-2.4 89%	-2.7 93%	-1.8 76%		-\$4.93	-\$8.69	Peel Forest Estate
Windermere Red D 08840/08	08840	27/38	+2.3 90%	+0.0 81%	-6.3 84%	+2.8 70%		-\$1.69	-\$1.02	Windermere Red Deer Farm

<b>Birth Herd</b> Birth Tag/Year	Current Tag	Progeny	W12eBV acc%	CWeBV acc%	WWTeBV acc%	MWTeBV acc%	CDeBV acc%	Economic I Replacement	<b>ndexes</b> Terminal	Current Herd
Windermere Red D 10021/10	1021	46	-9.3 <i>8</i> 8%	-4.8 80%	-7.4 88%	-5.2 67%		-\$8.19	-\$15.32	Netherdale Deer
Windermere Red D <i>M540/05</i>	WALTON	217	+5.1 97%	+2.9 88%	+3.8 94%	+2.4 75%		\$5.68	\$10.08	Peel Forest Estate
Woburn Abbey <i>F15/00</i>	SACKVILLE	11/30	-4.0 83%	-1.0 76%	-1.2 83%	-2.1 70%		-\$1.19	-\$3.33	Woburn Abbey