



2015 SIRE SALE

McDonald Road Outram
Saturday 10th January at 1.30pm
Viewing & refreshments from 12:30pm

WIN UP TO \$3,000

See overleaf for details



blackforest.co.nz

SIGNUPAT blackforest.co.nz AND WIN!

Sign up for Black Forest Parks eNewsletter and register as a bidder at our 2015 sale and receive a Black Forest Park cap, and also go into the draw to **WIN...**



\$3,000 towards any Black Forest product at our 2015 Sale. **PLUS** a spot for you and a friend aboard a Blue Cod Fishing Charter



\$1,000 towards any Black Forest product at our 2015 Sale. **PLUS** a spot for you and a friend aboard a Blue Cod Fishing Charter

COMPETITION TERMS AND CONDITIONS

Online entries must be submitted by January 8th 2015. To be eligible for the prize draw entrants must sign up to receive Black Forest's eNewsletter and register as a bidder at Black Forest Parks 2015 Sire sale. Prizes will be drawn immediately prior to the commencement of the sale.

Prize credit is redeemable only at the Black Forest Park 2015 Sire Sale.



Dear Friends & Fellow Deer Farmers,

It gives us pleasure to present our 2015 Sire Sale catalogue.

Richard and Sarah are doing a great job, now in their second year at Outram. It is pleasing to see the stock and farm looking so good.

Our selection of 2 year old sires offered for sale this year are looking fantastic, both in body and antler. With weights up to 225kg by the end of November and growing at rates of up to 1kg per day, this puts them on average nearly 20kg heavier than those offered last year. Some of our 2 year old stags at

the time of printing are still in the early stages of antler development, making selection challenging. There will likely be some changes to catalogue on sale day.

Despite a challenging season, our yearlings this year are the best I've seen, demonstrating what top genetics can do.

We have also continued to invest in outside industry leading genetics via Sires and AI, creating new lines to bring into the Stud to assess and ensure we have the best of the best to offer our loval clients.

At Black Forest we have always focussed on all round good framed, heavily muscled animals with proven rapid early weight gain to ensure that our farmer clients have the best opportunity to finish their deer quickly and profitably.

It seems the venison Industry has finally bottomed out and those that have kept quality in their herd will start to be rewarded in the years to come.

All of our Sires we have used also have had the ability to cut between 7kg and 12kg of high quality velvet, so these young stags will also provide velvet options for those that have an interest in this high value product. Even spiker velvet from good genetics can add over \$90 to the value of a young stag - so not to be underestimated.

We have a selection of young trophy Sires on offer from Outram, and also for the first time in a few years from our velvet and trophy herd at Clinton (which is renowned for producing the industries best line of trophies every year). Great new genetics typical to Black Forest breeding – length, spread, style and weight.

We will cut the velvet off most of the growth rate Sires prior to sale, but leave the heads on the trophy bred stags.

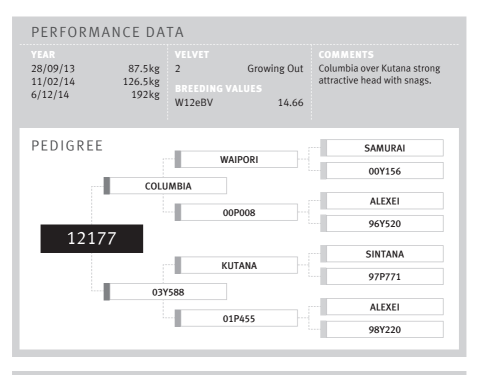
All deer offered for Sale have been Tb and Johnes tested clear in mid-December 2014 in the pen. Most stags still had heads still on so a good test for their temperament.

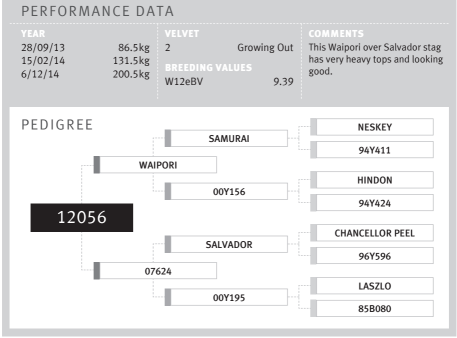
We are confident you will be successful in selecting fine young Sires to enhance the future direction and profitability of your herd and wish you luck with your purchases. We welcome any pre-sale enquires and will be happy to show you the line up. Also keep an eye on our website for updated photos of our sale stags and don't forget to register online to go in the draw to win.

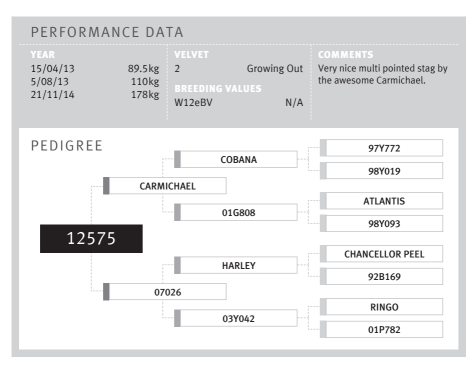
We look forward to catching up with friends, clients and new clients alike on Sale day and hope you will be able to take the time to relax and enjoy our traditional barbeque and refreshments after the Sale.

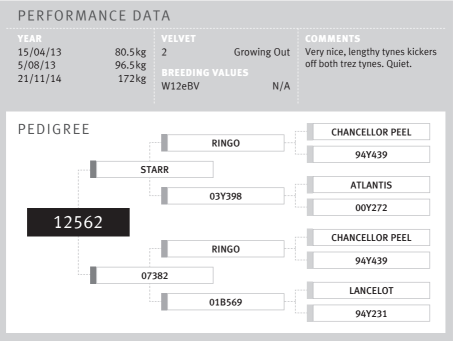
Very best wishes for Xmas & the New Year, Trevor, Lynne, Richard, Sarah & the Black Forest Team

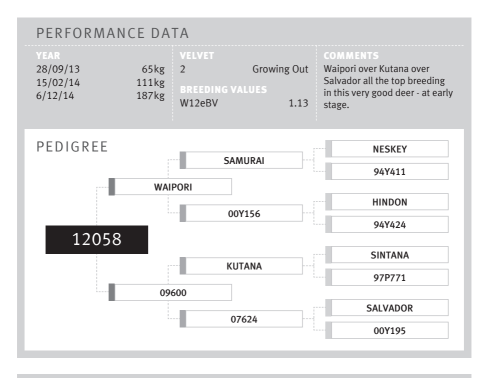
1 12177 COLUMBIA 03Y588 KUTANA 192 14.66 Growing Out 2 12056 WAIPORI 07624 SALVADOR 200.5 9.39 Growing Out 3 12575 CARMICHAEL 07026 HARLEY 178 - Growing Out 4 12562 STARR 07382 RINGO 172 - Growing Out 5 12058 WAIPORI DNA pending 176.5 5.54 Growing Out 6 12054 WAIPORI DNA pending 176.5 5.54 Growing Out 7 12252 ODYSSEUS 09789 CHANCELLOR PELL 167 - Growing Out 8 12509 ODYSSEUS 09089 CHANCELLOR PELL 167 - Growing Out 10 12561 STARR 08496 HENLEY 176 - Growing Out 11 12139 COLUMBIA 09683 SALVADOR 177 5.17 Growing Out	Lot	Tag	Sire	Dam		Weight (Kg)	W12eBV	Velvet (kg)
12575 CARMICHAEL 07026	1	12177	COLUMBIA	03Y588			14.66	Growing Out
STARR O7382 RINGO 172 - Growing Out	2	12056	WAIPORI	07624	SALVADOR	200.5	9.39	Growing Out
5 12058 WAIPORI 09600 KUTANA 187 1.13 Growing Out 6 12054 WAIPORI DNA pending 176.5 5.54 Growing Out 7 12252 ODYSSEUS 04Y545 AWESOME 169 1.53 Growing Out 8 12509 ODYSSEUS 00Y089 CHANCELLOR PEEL 167 - Growing Out 9 12648 HENLEY DNA pending 172 - Growing Out 10 12561 STARR 08496 HENLEY 176 - Growing Out 11 12139 COLUMBIA 09683 SALVADOR 177 5.17 Growing Out 12 12089 WAIPORI DNA pending 169 1.92 Growing Out 13 12115 BREWSTER 07457 PINOT 196.5 9.49 Growing Out 14 12251 KABUL 03Y700 SHIRAZ 225 17.46 2.2 15	3	12575	CARMICHAEL	07026	HARLEY	178	-	Growing Out
6 12054 WAIPORI DNA pending 176.5 5.54 Growing Out 7 12252 ODYSSEUS 04Y545 AWESOME 169 1.53 Growing Out 8 12509 ODYSSEUS 00Y089 CHANCELLOR PEEL 167 - Growing Out 9 12648 HENLEY DNA pending 172 - Growing Out 10 12561 STARR 08496 HENLEY 176 - Growing Out 11 12139 COLUMBIA 09683 SALVADOR 177 5.17 Growing Out 12 12089 WAIPORI DNA pending 169 1.92 Growing Out 13 12115 BREWSTER 07457 PINOT 196.5 9.49 Growing Out 14 12251 KABUL 03Y700 SHIRAZ 225 17.46 2.2 15 12185 BENDIGO 09555 ROMUL 211 2.55 2.2 16 12337 <td>4</td> <td>12562</td> <td>STARR</td> <td>07382</td> <td>RINGO</td> <td>172</td> <td>-</td> <td>Growing Out</td>	4	12562	STARR	07382	RINGO	172	-	Growing Out
7 12252 ODYSSEUS 04Y545 AWESOME 169 1.53 Growing Out 8 12509 ODYSSEUS 00Y089 CHANCELLOR PEEL 167 - Growing Out 9 12648 HENLEY DNA pending 172 - Growing Out 10 12561 STARR 08496 HENLEY 176 - Growing Out 11 12139 COLUMBIA 09683 SALVADOR 177 5.17 Growing Out 12 12089 WAIPORI DNA pending 169 1.92 Growing Out 13 12115 BREWSTER 07457 PINOT 196.5 9.49 Growing Out 14 12251 KABUL 03Y700 SHIRAZ 225 17.46 2.2 15 12185 BENDIGO 09555 ROMUL 211 21.55 2.2 16 12337 KURGAN 08071 ROMEO 221 18.75 3.3 17	5	12058	WAIPORI	09600	KUTANA	187	1.13	Growing Out
8 12509 ODYSSEUS 00Y089 CHANCELLOR PEEL 167 - Growing Out 9 12648 HENLEY DNA pending 172 - Growing Out 10 12561 STARR 08496 HENLEY 176 - Growing Out 11 12139 COLUMBIA 09683 SALVADOR 177 5.17 Growing Out 12 12089 WAIPORI DNA pending 169 1.92 Growing Out 13 12115 BREWSTER 07457 PINOT 196.5 9.49 Growing Out 14 12251 KABUL 037700 SHIRAZ 225 17.46 2.2 15 12185 BENDIGO 09555 ROMUL 211 21.55 2.2 16 12337 KURGAN 08071 ROMEO 221 18.75 3.3 17 12248 GAGARIN 07534 ROSTOV 220 17.82 2.2 18 12267 <td>6</td> <td>12054</td> <td>WAIPORI</td> <td>DNA pending</td> <td></td> <td>176.5</td> <td>5.54</td> <td>Growing Out</td>	6	12054	WAIPORI	DNA pending		176.5	5.54	Growing Out
9 12648 HENLEY DNA pending 172 - Growing Out 10 12561 STARR 08496 HENLEY 176 - Growing Out 11 12139 COLUMBIA 09683 SALVADOR 177 5.17 Growing Out 12 12089 WAIPORI DNA pending 169 1.92 Growing Out 13 12115 BREWSTER 07457 PINOT 196.5 9.49 Growing Out 14 12251 KABUL 03Y700 SHIRAZ 225 17.46 2.2 15 12185 BENDIGO 09555 ROMUL 211 21.55 2.2 16 12337 KURGAN 08071 ROMEO 221 18.75 3.3 17 12248 GAGARIN 07534 ROSTOV 220 17.82 2.2 18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 12 12342	7	12252	ODYSSEUS	04Y545	AWESOME	169	1.53	Growing Out
10 12561 STARR 08496 HENLEY 176 - Growing Out 11 12139 COLUMBIA 09683 SALVADOR 177 5.17 Growing Out 12 12089 WAIPORI DNA pending 169 1.92 Growing Out 13 12115 BREWSTER 07457 PINOT 196.5 9.49 Growing Out 14 12251 KABUL 03Y700 SHIRAZ 225 17.46 2.2 15 12185 BENDIGO 09555 ROMUL 211 21.55 2.2 16 12337 KURGAN 08071 ROMEO 221 18.75 3.3 17 12248 GAGARIN 07534 ROSTOV 220 17.82 2.2 18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 19 12304 LUGGATE 07524 ROSTOV 203 11.76 3.2 20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 00P309 ROMEO 198 19.09 2.65 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 00P309 ROMEO 198 19.09 2.65 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	8	12509	ODYSSEUS	00Y089	CHANCELLOR PE	EL 167	-	Growing Out
11 12139 COLUMBIA O9683 SALVADOR 177 5.17 Growing Out 12 12089 WAIPORI DNA pending 169 1.92 Growing Out 13 12115 BREWSTER O7457 PINOT 196.5 9.49 Growing Out 14 12251 KABUL O3Y700 SHIRAZ 225 17.46 2.2 15 12185 BENDIGO O9555 ROMUL 211 21.55 2.2 16 12337 KURGAN O8071 ROMEO 221 18.75 3.3 17 12248 GAGARIN O7534 ROSTOV 220 17.82 2.2 18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 19 12304 LUGGATE O7524 ROSTOV 203 11.76 3.2 20 12342 KURGAN O8160 WAIPORI 203 20.24 3.65 21 12352 KURGAN O8192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL O5Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN O2P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN O0P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO O9737 O6009 201 13.2 2.85 26 12349 KURGAN O7649 194 14.86 2.6 27 12261 GAGARIN O4Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE O5Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN O3Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN O6281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	9	12648	HENLEY	DNA pending		172	-	Growing Out
12 12089 WAIPORI DNA pending 169 1.92 Growing Out 13 12115 BREWSTER 07457 PINOT 196.5 9.49 Growing Out 14 12251 KABUL 03Y700 SHIRAZ 225 17.46 2.2 15 12185 BENDIGO 09555 ROMUL 211 21.55 2.2 16 12337 KURGAN 08071 ROMEO 221 18.75 3.3 17 12248 GAGARIN 07534 ROSTOV 220 17.82 2.2 18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 19 12304 LUGGATE 07524 ROSTOV 203 11.76 3.2 20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	10	12561	STARR	08496	HENLEY	176	-	Growing Out
13 12115 BREWSTER 07457 PINOT 196.5 9.49 Growing Out 14 12251 KABUL 03Y700 SHIRAZ 225 17.46 2.2 15 12185 BENDIGO 09555 ROMUL 211 21.55 2.2 16 12337 KURGAN 08071 ROMEO 221 18.75 3.3 17 12248 GAGARIN 07534 ROSTOV 220 17.82 2.2 18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 19 12304 LUGGATE 07524 ROSTOV 203 11.76 3.2 20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 <	11	12139	COLUMBIA	09683	SALVADOR	177	5.17	Growing Out
14 12251 KABUL 03Y700 SHIRAZ 225 17.46 2.2 15 12185 BENDIGO 09555 ROMUL 211 21.55 2.2 16 12337 KURGAN 08071 ROMEO 221 18.75 3.3 17 12248 GAGARIN 07534 ROSTOV 220 17.82 2.2 18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 19 12304 LUGGATE 07524 ROSTOV 203 11.76 3.2 20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 1	12	12089	WAIPORI	DNA pending		169	1.92	Growing Out
15 12185 BENDIGO 09555 ROMUL 211 21.55 2.2 16 12337 KURGAN 08071 ROMEO 221 18.75 3.3 17 12248 GAGARIN 07534 ROSTOV 220 17.82 2.2 18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 19 12304 LUGGATE 07524 ROSTOV 203 11.76 3.2 20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25	13	12115	BREWSTER	07457	PINOT	196.5	9.49	Growing Out
16 12337 KURGAN 08071 ROMEO 221 18.75 3.3 17 12248 GAGARIN 07534 ROSTOV 220 17.82 2.2 18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 19 12304 LUGGATE 07524 ROSTOV 203 11.76 3.2 20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26	14	12251	KABUL	03Y700	SHIRAZ	225	17.46	2.2
17 12248 GAGARIN 07534 ROSTOV 220 17.82 2.2 18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 19 12304 LUGGATE 07524 ROSTOV 203 11.76 3.2 20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 07649 194 14.86 2.6 27 12261	15	12185	BENDIGO	09555	ROMUL	211	21.55	2.2
18 12267 GAGARIN 95Y105 NICHOLAI 218 20.58 2.2 19 12304 LUGGATE 07524 ROSTOV 203 11.76 3.2 20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 07649 194 14.86 2.6 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300	16	12337	KURGAN	08071	ROMEO	221	18.75	3.3
19 12304 LUGGATE 07524 ROSTOV 203 11.76 3.2 20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 07649 194 14.86 2.6 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345	17	12248	GAGARIN	07534	ROSTOV	220	17.82	2.2
20 12342 KURGAN 08160 WAIPORI 203 20.24 3.65 21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 07649 194 14.86 2.6 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319	18	12267	GAGARIN	95Y105	NICHOLAI	218	20.58	2.2
21 12352 KURGAN 08192 BEAUMONT 203 14.89 2.85 22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 07649 194 14.86 2.6 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279	19	12304	LUGGATE	07524	ROSTOV	203	11.76	3.2
22 12259 SONNY BILL 05Y508 ROMEO 188.5 13.09 2.2 23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 07649 194 14.86 2.6 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	20	12342	KURGAN	08160	WAIPORI	203	20.24	3.65
23 12264 GAGARIN 02P343 SAMURAI 214 19.42 EST. 3 24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 07649 194 14.86 2.6 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	21	12352	KURGAN	08192	BEAUMONT	203	14.89	2.85
24 12329 KURGAN 00P309 ROMEO 198 19.09 2.65 25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 07649 194 14.86 2.6 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	22	12259	SONNY BILL	05Y508	ROMEO	188.5	13.09	2.2
25 12184 BENDIGO 09737 06009 201 13.2 2.85 26 12349 KURGAN 07649 194 14.86 2.6 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	23	12264	GAGARIN	02P343	SAMURAI	214	19.42	EST. 3
26 12349 KURGAN 07649 194 14.86 2.6 27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	24	12329	KURGAN	00P309	ROMEO	198	19.09	2.65
27 12261 GAGARIN 04Y020 KURGAN 191.5 24.53 1.82 28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	25	12184	BENDIGO	09737	06009	201	13.2	2.85
28 12300 LUGGATE 05Y506 ALEKSIN 201 10.63 EST. 2.9 29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	26	12349	KURGAN	07649		194	14.86	2.6
29 12345 KURGAN 03Y347 ROMEO 192 17.88 2.6 30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	27	12261	GAGARIN	04Y020	KURGAN	191.5	24.53	1.82
30 12319 KURGAN 06281 SAMURAI 185 16.48 2.95 31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	28	12300	LUGGATE	05Y506	ALEKSIN	201	10.63	EST. 2.9
31 12279 LUGGATE 97P777 ALEXEI 197 11.17 2.6	29	12345	KURGAN	03Y347	ROMEO	192	17.88	2.6
	30	12319	KURGAN	06281	SAMURAI	185	16.48	2.95
32 12229 MERLOT 07497 WAIPORI 198 10.87 3.75	31	12279	LUGGATE	97P777	ALEXEI	197	11.17	2.6
	32	12229	MERLOT	07497	WAIPORI	198	10.87	3.75

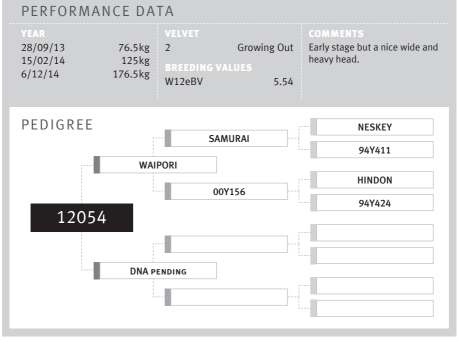


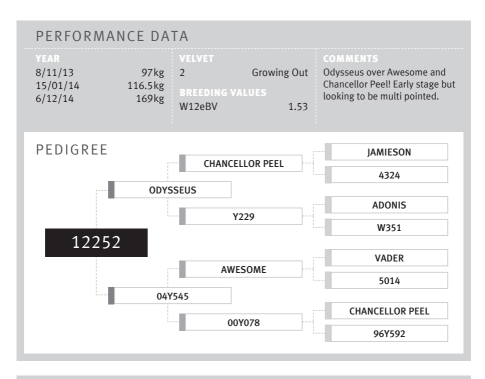


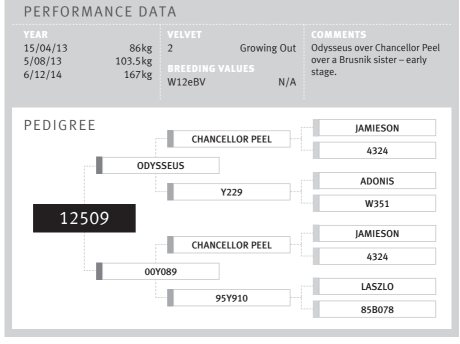


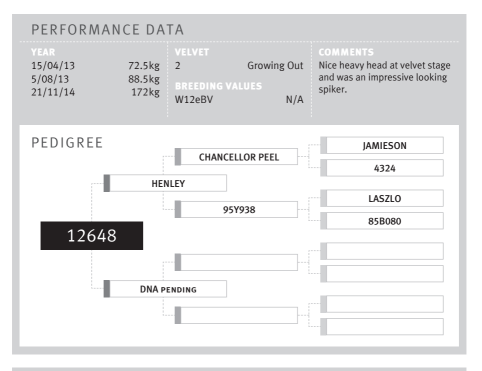


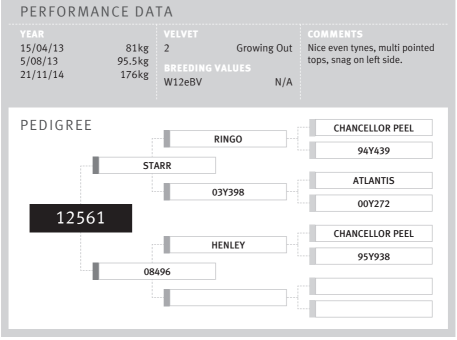


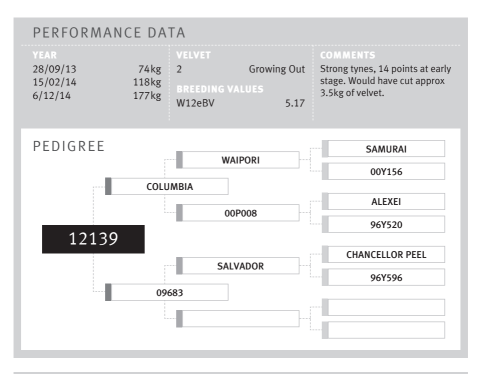


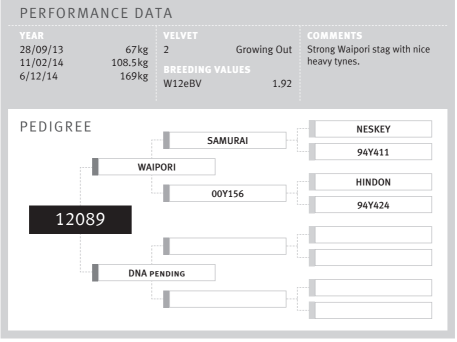


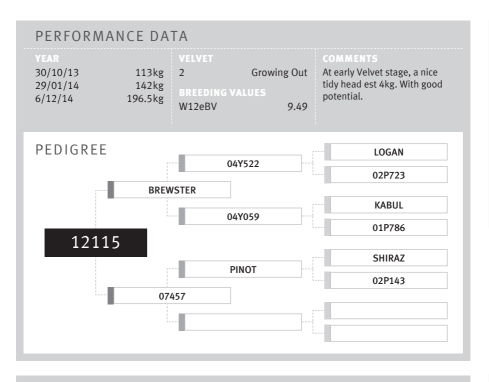


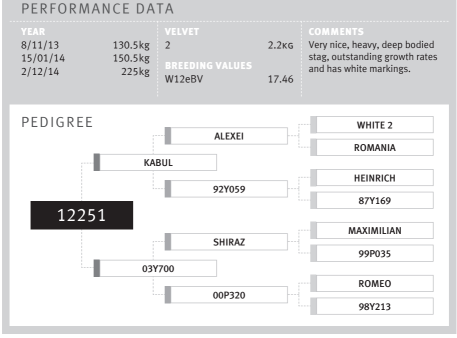


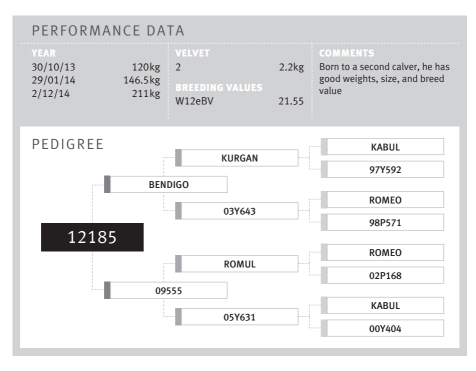


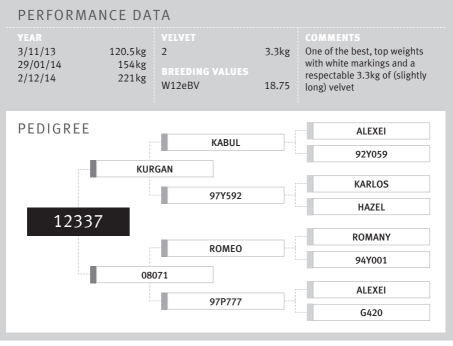


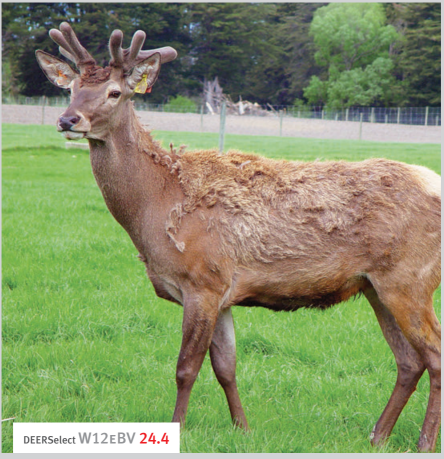










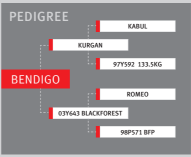


Bendigo

shown at 3yrs

High performing KURGAN son. Leading Industry Sire. Leaves big framed progeny with heavily muscled bodies. Unfortunately now deceased, Bendigo was also very quiet and a pleasure to farm. In June this year our two heaviest weaners were Bendigo sons.

YEAR	WEIGHT (kg)	VELVET (kg)
7мтнѕ	101.0	-
14 MTHS	156.5	-
2YRS	223	-

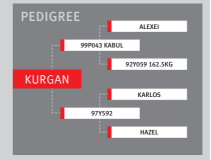


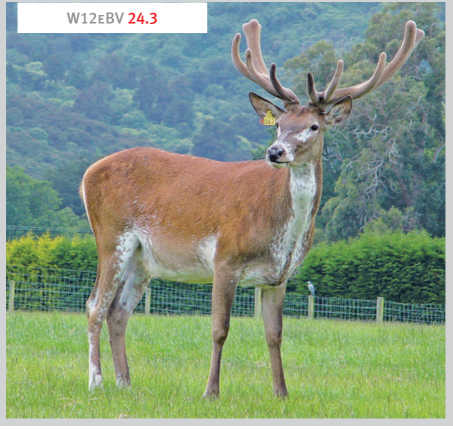
Kurgan

at avr

Huge gentle giant. A Kabul son with attractive white markings, one of the Industry's finest growth rate sires. Kurgan was 102.5kg at 5mths. Still unsurpassed, and cut 7.5kg SA2 at 5yrs. Makes him a great all round sire.

YEAR	WEIGHT (kg)	VELVET (kg)
5MTH (APRIL)	102.5	-
6мтн	113.5	=
7мтн	118	=
12мтн	157	-
18мтн	192.5	-
19мтн	202.5	-
3	315	-
5	-	7.5 SA2





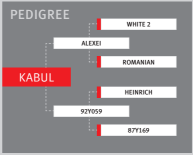


Kabul

5vrs. 6.2kg SA2

The Industry inaugural growth rate champion Kabul's early finishing heavy muscled genetics maximise income for farmers, and we will have further crops to come from this great stag by AI.

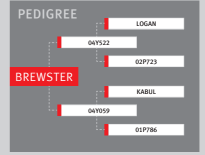
YEAR	WEIGHT (kg)	VELVET (kg)	
WEAN	85.5	=	
SPIKER	167.5	=	
2	254	3.3	
3	302	8.8 H/A	
4	328	5.8 SA2	
5	_	6.2 SA2	



Brewster at 4yrs

Very nice heavily muscled Sire leaving outstanding progeny - top velvet and trophy option.

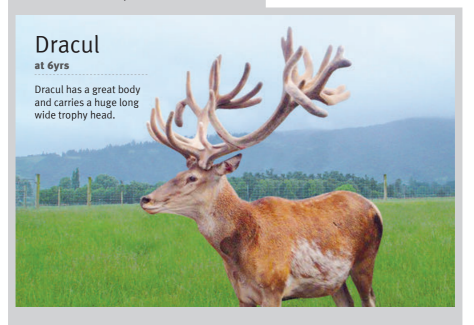
	YEAR	WEIGHT (kg)	VELVET (kg)
	7мтн	98	=
1	l1мтн	155	=
	2	225	=
	6	=	8.5 SA2
	7	-	8.5 SA2
	8		EST 10KG SA2





Romanians

New imported genetics from Romania, a valuable outcross for the industry.





Mihail

at 6yrs

Very heavy beam and good frame.

We have semen available from both these great stags.

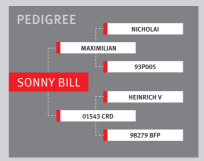
Sonny Bill

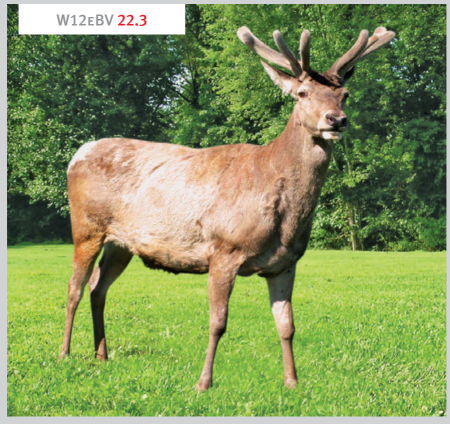
shown at gyrs

Sonny Bill bred by Canterbury Rd Deer a new and valuable acquisition to our Stud in 2013 (although we had been using his genetics by Al for the previous two seasons).

Sonny Bill was an extremely placid giant and leaves fast growing, well muscled progeny, a valuable genetic addition to our leading growth rate Sires Kurgan, Bendigo and Dracul in addition to the extremely good young Sires we have coming through at present.

YEAR	WEIGHT (kg)	VELVET (kg)
9	380	4.85



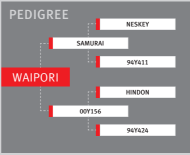




Waipori

Waipori is the heaviest antlered red deer in the Industry cutting 23.4 HA as a 7yr old and 547 IOA amazing Stag – we have been offered a 6 figured sum for this Stag.

YEAR	WEIGHT (kg)	VELVET (kg)
6мтн	98	_
12мтн	139	=
2	231	-
3	289	11.9 H/A
6	_	500 IOA 19.4κg
7	-	547 IOA 23.4KG

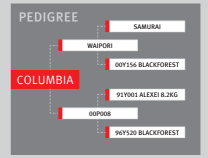


Columbia

shown at 7vi

By Waipori fantastic young Sire scored 640 IOA last year at 7yrs. Shifted to Clinton last season and settling in well very nice style and tynes. He also has a creditable W12eBV of 12.45 proving him to be a very good all round Sire (Sire of heaviest of our 2yr olds October this year retained for a Sire).

YEAR	WEIGHT (kg)	VELVET (kg)	
7мтн	89	=	
14мтн	140	=	
3	=	383 IOA	
4	-	484 IOA	
6	-	550 IOA	
7	=	640 IOA	





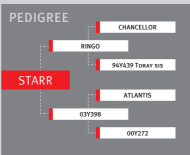


Starr

Shown at 7vr

Lovely Stag with wide head and long tidy tynes. Starr is by Ringo and has easily surpassed his famous Sire at maturity, with his huge head looking to be over 600 this year.

YEAR	WEIGHT (kg)	VELVET (kg)
3	_	397 IOA
4	-	453 IOA
5	-	475 IOA
6	-	525 IOA
7	-	566 IOA

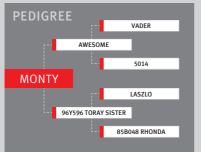


Monty

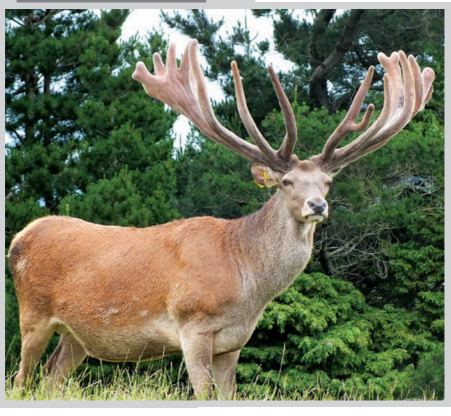
shown at 8yrs

Monty carries the genes for great lower tynes from Awesome and is out of Salvador's mother, exceptional combination.

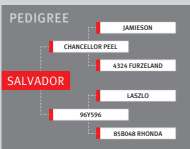
Excellent progeny coming through (Now owned by Roger Preston).











Salvador

shown at 7rs 605 10A

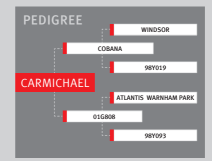
Salvador ex NZ 2yr champion. Salvador is a Trophy industry Icon, consistently looks amazing with real wow factor – great Sire.

YEAR	WEIGHT (kg)	VELVET (kg)
1	138	=
2	210	9.97 H/A, 360 IOA
3	258	13.6 H/A, 452.5 IOA
4	-	482 IOA
5	-	535 IOA
6	-	575 IOA
7	-	605 IOA

Carmichael

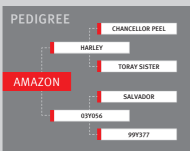
shown at 3yrs

Carmichael - by the exceptional Cobana over Atlantis & Toray has resulted in this unique Sire with his great looking wide Antler structure. Another Sire with wow factor and great for adding spread and style to your genetics. Semen available.









Amazon

shown at 5rs 550 IOA

Great performance and Trophy genetics from this 5yr Sire of 550 IOA.

Very nice long tynes and style heading for a score of over 600 this year.

YEAR	WEIGHT (kg)	VELVET (kg)
5	-	550 IOA

Sires for Sale this year

Abacus

Shown at 8vi

Another great allrounder. Huge, heavy head, great CIC stag. Salvador over Kutana, 8 years of age, would of cut an est. 11kg and est. 500 SCI this year.







Brewster

Est 10kg SA2 & 500 SCI this year

Large bodied stag with a huge heavy velvet and trophy head – the ideal all rounder.



Lynne Rhodes AI specialises in the artificial insemination of Red Deer and Elk throughout New Zealand, Australia and North America.

- Trans-cervical Al technique in deer pioneered and developed by Lynne Rhodes
- Experienced, proven deer Al technicians
- Detailed programmes provided with each booking
- Semen evaluation and mating detail provided
- Semen requirements arranged from any source upon request.



Contact Lynne
Mobile 0274 952 461
E-mail lynne@deerai.co.nz
www.deerai.co.nz



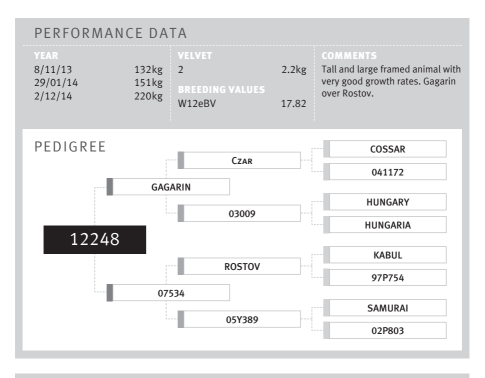
2015 Trophies

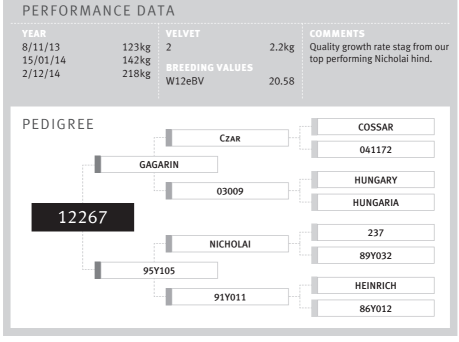
Each year Black Forest grow out 90–100 trophies for the Safari market and are offered for sale in January each year – inquiries welcome. A few photos below of this year's mobs.

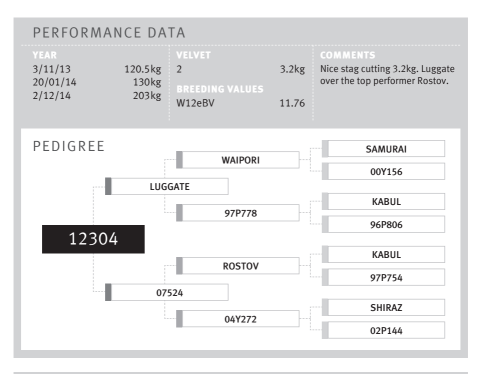


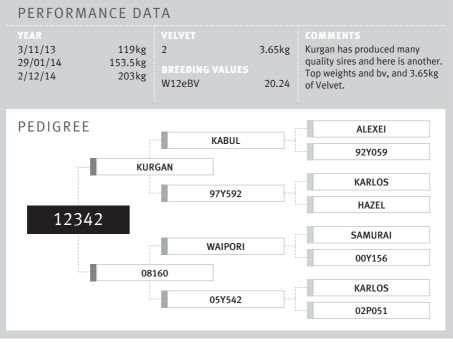


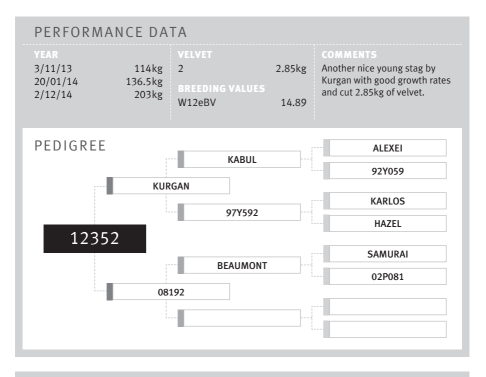


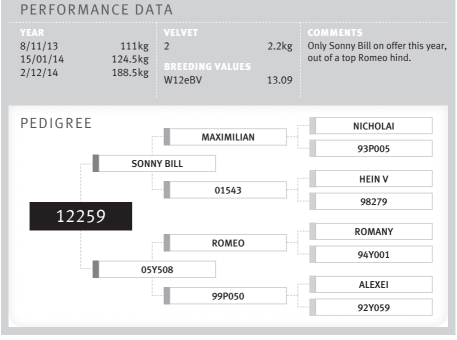


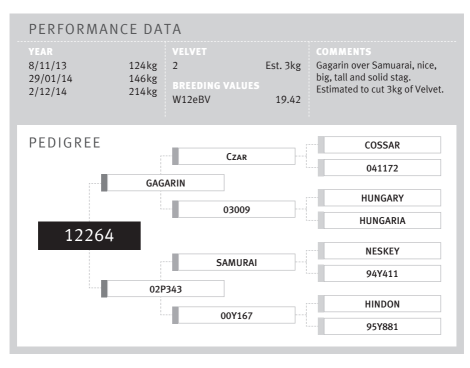


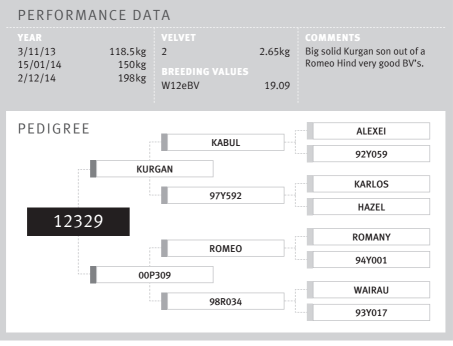


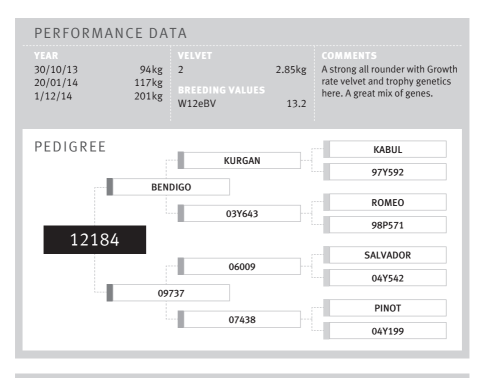


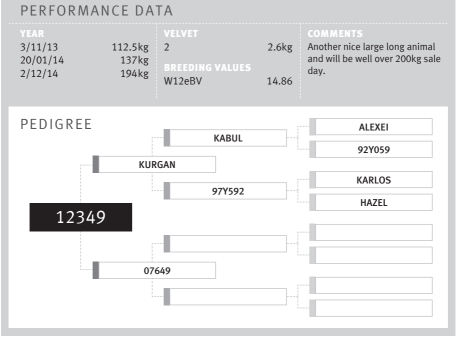


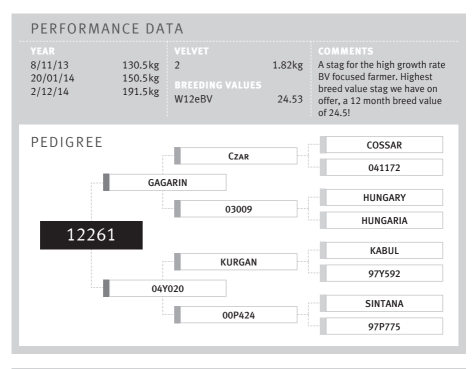


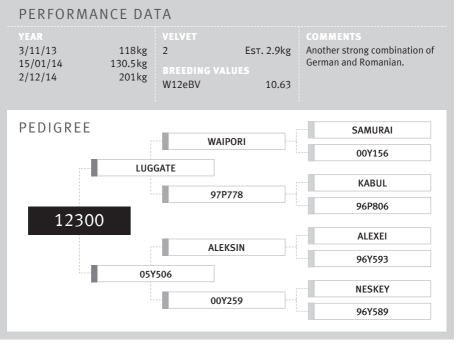


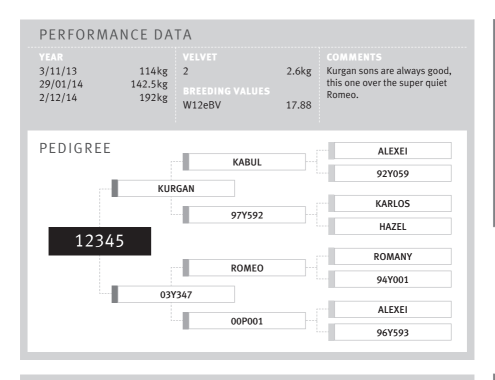


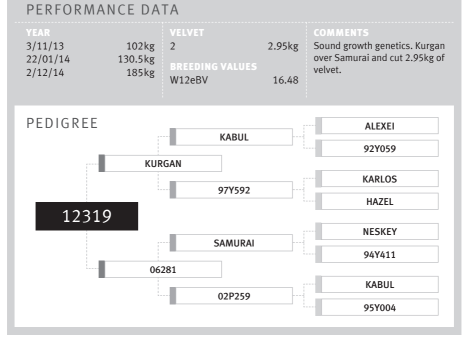


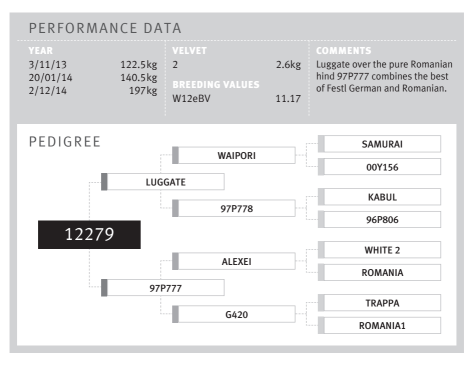


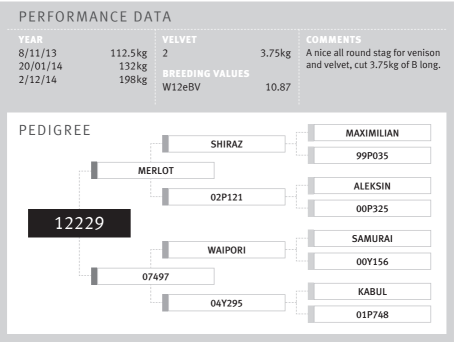












Vendor Sale Conditions 2015

Black Forest Park retains a third party marketing condition on semen for the Lots offered in our 2015 Sire catalogue for a period of 4yrs transferable should the stag be sold within that period.

NOTES

- No animals, embryos or semen sold by Black Forest Park, or their germplasm, any subsequent progeny or germplasm, including the semen and germplasm of that progeny may be supplied to a third party without the written permission of the stud.
- This condition does not affect normal commercial deer farming or stud farming or the normal sales of semen or embryos as it only applies to entities with the primary function of commercial semen/germplasm activities.
- 3. It is a condition of sale of any animals, embryos, germplasm or semen sold by Black Forest Park, that the purchaser agrees to include the following clause as a condition of any subsequent sale or gift of any animal, embryo, semen, germplasm or subsequent progeny or germplasm to a third party "the purchaser acknowledges that it will not supply any animals, embryos, semen or germplasm to any commercial semen/germplasm marketing or sales entity, and will ensure that this clause is inserted as a condition of any sale or gift of any animals, embryos, semen or germplasm."
- 4. The sale will be conducted by PGG Wrightson with the conditions of sale as set down by the Stock & Station Agents Association, a copy of which is exhibited in the office on sale day.
- 5. The deer are the purchaser's property and risk at the fall of the hammer.
- 6. Warranties and Insurance are covered under separate headings.
- 7. Terms are strictly cash unless prior arrangements are made with the auctioneers. Accounts not paid within 14 days of sale shall bear interest, at current rate per annum from the date of sale.
- 8. The sale is conducted exclusive of GST.
- Overriding commission is payable to non-participating companies and recognised independent agents introducing and accompanying purchasers to the sale providing prior arrangements are made with PGG Wrightson.
- 10. Sale animals in velvet will have velvet removed after the sale, which will remain the property of the vendor.
- 11. Intending purchasers are required to register with the auctioneers prior to the commencement of the sale.
- 12. Breed values represented are current as of May 2014.

DISCLAIMER

All details and descriptions as to stock referred to in this catalogue have been supplied to PGG Wrightson by the vendor and have not been independently verified by PGG Wrightson. PGG Wrightson, its employees and agents make no representations or warranties or acknowledgement of any kind whatsoever in relation to any part of this catalogue [including but not limited to accuracy or completeness of details and descriptions of stock {and other contents}]

Purchasers, advisors and all other persons viewing or dealing with the stock must make their own assessment on the stock and the information in this catalogue.

PGG Wrightson, its employees and agents are not responsible or liable in any way whatsoever, whether in contract, tort [including negligence], or otherwise, to any person for any loss or any damage whatsoever arising directly or indirectly from any information or misrepresentation included or omitted from this catalogue.

For new deer farmers or farmers purchasing a new sire for the first time, we offer the following suggestions for the care and management of new and existing Sire Stags

Remember your Sire Stags are the future of your herd, they carry the genetics for the future quality and production of your herd. Good stags are worth looking after!

Arrival of new stags

As deer develop strong social structures in their groups there can be a degree of stress involved in

taking young stags from their mobs and transporting them to a new property and herd.

However this can be minimised with a little understanding and common sense.

Stags should be selected early and shifted to your property before the end of January if at all possible, to allow time to settle and adjust prior to the rut. Ideally the stag should be introduced to a small group of say 15 stags of his own age as soon as he arrives - this should be done in the yards rather than let the new stag out by himself (new stags should never be left in the yards by themselves). Alternatively the stag could be put with hinds, but young stags should not be put in with older groups of Stags or Spikers. This method will minimise stress & assist the stag to settle quickly in his new environment.

Mating Stags

Out with hinds for single sire mating by 10th March or if using Eastern Stags by the 1st of March to take advantage of their potential early mating and calving characteristics.

2yr stags should easily mate 25-30 hinds, 3yr stags 40 hinds, older stags approx 50 hinds.

A stag can often mate more hinds than this, but this may increase calving spread and body weight loss with a marked loss of production performance from the stag.

Mating mobs should always have a paddock between and yearling hinds should always be mated separately.

If using backup sires these should go out after two cycles or 36 days and the original sires go to their own separate paddock.

Stags out

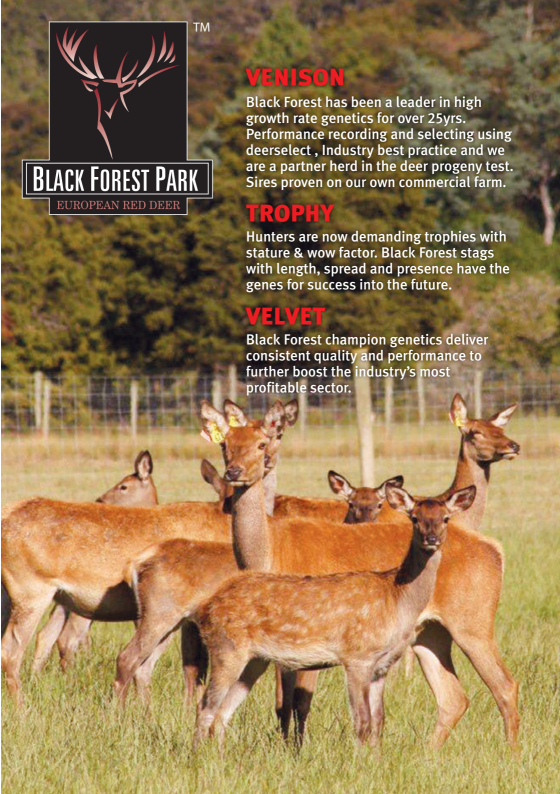
Approx 10th May take stags out from the hinds one at a time and put to their separate Sires' paddock with good saved grass. Start with the dominant Sire first and work down to the youngest. This procedure helps minimise fighting and bullying of the younger stags.

Maintenance

Sire stags should be regarded as at least six stock units and well supplemented with high energy feed over winter, especially in the south.

A good level of care will help ensure the owner is rewarded with fit, healthy stags that can perform to their potential.







BLACK FOREST PARK

POSTAL: 125 Woodside Road.

1RD Outram

CONTACT: Trevor Currie Ph 03 443 8505

Mobile 0274 326 466
email trevor@blackforest.co.nz

email trevor@blackforest

CONTACT: Richard Currie Mobile 027 276 0664

email richard@blackforest.co.nz

DEER AGENTS

NORTH ISLAND

Sam Wright 027 443 0905

(PGG Wrightson - Rotorua)

Keith Burden 027 597 5801

(Hawkes Bay)

SOUTH ISLAND

Ron Schroeder 027 432 1299

(PGG Wrightson - Nth Canterbury/Marlb/West Coast)

Brian Newall 027 595 6448 (PGG Wrightson - South Canterbury)

John Williams 027 241 4179 (PGG Wrightson - Otago)

Graham Kinsman O27 422 3154

(PGG Wrightson - Deer Stud Co-ordinator)

Brian Duggan 027 432 4212

(PGG Wrightson - Southland)

Adam Whaanga 027 418 3438

(Rural Livestock Ltd)

Craig North 027 473 0864

(Rural Livestock Ltd)

Peter Crowle 027 490 5786

(Otago Deer Specialists)

or your Deer Agent