

10 DECEMBER 2021 3.30PM

GEORGE AND LAURA WILLIAMS, TE MAIRE 678 MATHESON ROAD, HAWKE'S BAY



OUR MISSION

Our aim is to produce a high value animal from an efficient maternal weight hind through the use of the latest technology and best genetics available.



Michael WilkinsOn behalf of the team at Wilkins Farming Co

Contents



Mission Statement	2
Welcome	4
History & Vision	5
Herd Sires	11-17
Maternal Sale Lot Index	20
European Sale Lot Index	21
Sale Lots	22-32
Notable Sires of Dams	35
Future Sires	45-50
Management Tools	
Definitions and DEERSelect	51-52
Scanning for Meat Yield	53
Why Maternal?	54
Why Eastern?	55
Why European?	56
Health & Safety	60
Conditions of Sale	61
Host Farm	63

North Island Deer Specialists

Paul Lampp 027 442 6477 Paul Lampp Livestock

Noel Cudby 027 444 4620 Deer Agent

Keith Burden 027 597 5801

Deer Specialist

Graham Kinsman 027 422 3154 *PGG Wrightson* **Neville Clark** 027 598 6537 *Auctioneer*

All BV's quoted for animals born 2019 were taken from the A/H (across herds) run dated 4 October 2021 Run Number 3867. Herd sire stags BV's quoted are from the A/H run dated October 2021. IOA (inches of antler) is a term now recognised as a measurement of live stags in hard antler, which is equivalent to the SCI scoring method.

Welcome



On the back of over 25 years of recorded Red Deer breeding at Wilkins Farming Co and our 11 year partnership with Te Maire, we welcome your inspection of our 2019 born sale stags.

As an industry we continue to travel these uncharted times but we know like any challenge this time will ultimately help build resiliance and diversity for future strength. With the risk of COVID spreading and potentially further lockdowns, we felt it was best to take an early approach and offer these stags by way of private treaty.

This year's line-up of stags in the North Island contains excellent animals that present a good mix of our best Maternal and European Red Deer for breeding replacement hinds or advancing growth rate.

- BIG GEOFF (Maternal English Cross) This sire has certainly made his mark! After being used
 extensively upon his arrival, his sons have come through strongly after strategic mating with the
 exceptional WFC hinds. These animals are great for breeding your replacement hinds. Good growth
 and loin weights will see your venison production increase thanks to this exceptional progeny. Big
 Geoff also boasts an impressive CDeBV of -8.7 days.
- CHURCHILL (Maternal English) This stalwart sire's dominance within our stud will be scaled back from the 2021/2022 sale season. This year will therefore be one of your last chances to buy numbers of sons from this proven Maternal sire. In addition, we have a couple of exciting combinations of Churchill and Tui crosses, that have +20 W12eBV's and -5 on CDeBV - an exceptional combination for breeding replacement hinds.
- **BIG DON (European)** A young sire coming through with outstanding growth rate, meat yield potential and a great temperament. These genetics are an awesome way to improve venison weights. This is the first offering of Big Don progeny and we're sure they won't disappoint.
- MORTLACH (European) Another young sire coming through with growth rate and meat yield
 potential. We have sons up to 172 kg at 15 months, and W12eBV's up to 25.05 in this offering. These
 genetics will most certainly improve venison weights. Like Big Don this is the first year his progeny
 are offered for sale.

Please note once again we have made the decision to organise the freight on account of the purchaser, unless specifically requested otherwise. This is to minimise the risk of injury to your purchase/s by reducing the number of yarding's.

Should you have any questions, please do not hesitate to contact one of us.

Yours in farming,

Michael Wilkins Wilkins Farming Co

History & Vision



We have been breeding deer for over five decades.

Our original bloodlines were sourced in the 1980's and 1990's and are based mainly on King Richard, a recognised champion sire, from Festl Park in Germany. We then crossed these German genetics with Fredrich to introduce Hungarian bloodlines to further enhance the venison growth rates and velvet production in our hind base.

In 2001 we initiated our first AI (Artificial Insemination) Programme, to introduce genetics from best in class sires. In addition, in 2004 we undertook our first Embryo Transfer (ET) Programme, identifying and multiplying the best genetics from our herd.

In 2008 we purchased the Stanfield Eastern European Red Deer stud, to strategically add substantial venison and antier enrichment to our breeding programme.

To add further venison depth to our hind base we then purchased the Doncaster Red Deer herd in 2012.

In 2015, in conjunction with Mt Hutt Station, we travelled throughout Europe and England to hand select World Leading Red Deer. After purchasing a number of stags, they were consolidated to England for further farming, where semen collection was undertaken for shipment back to our home farm in New Zealand.

Further, in 2018 we purchased the finest Woburn New Zealand herd, from Henrietta Dowager Duchess of Bedford. The stunning herd was originally sourced from the family's English Estate, one of the oldest managed deer herds in the world, dating back 100's of years.

As indicated by this brief historical insight, our dedication and investment (and that of other breeders whose herds we have purchased), is illustrative of our commitment to both the industry, and more specifically the ongoing development of our hind base.

Vision

Our aim is to produce a high value animal with a venison focus, from an efficient maternal weight hind using the latest technology and best genetics available.

To achieve this, we use world leading genetics and combine them with performance measures such as ultrasound scanning, CT scanning, DEERSelect, progeny testing and DNA testing.

Through recording key trait data, it is easier to mate the right hind to the appropriate stag to achieve specific breeding goals. During the selection process, we are constantly reviewing breed values, bloodlines and performance to date.

Our venison breeding programme employs the following foundations;

- 1. An **average adult hind body weight of 118+ kg**, which assists in creating satisfactory breeding efficiency. (This enables us to get this hinds progeny to the high value early spring market)
- 2. An **animal with a high carcass yield**, that also has an increased percentage of more valuable meat cuts, in order to deliver higher returns.
- Temperament, fertility, constitution, type and then calving date are our key measures for successful breeding.
- 4. A **strong velvet base** delivers diversity and potential income over and above venison.





SPECIALISTS IN ANIMAL REPRODUCTION CATTLE • SHEEP • DEER • GOATS

'YOUR SUCCESS IS OUR BUSINESS'

SUPPORTING THE FARMING INDUSTRY SINCE 1996

Export approved semen and embryo collection facility
Synchronization and Al programming service
On farm semen collection and embryo service
Bull fertility and evaluation testing
Reliable storage and despatch
New Zealand wide service

Xcell Breeding and Veterinary Services
143 Rangiora Woodend Road, Woodend 7610, North Canterbury ph 03 312 2191

WWW.XCell.co.nz







Specialists in deer performance

PGG Wrightson Deer provide a comprehensive service to enhance the performance of your Deer property.

Our dedicated team of Deer Specialists operates throughout New Zealand, servicing all aspects of the Deer industry.

From Pasture to Processor, Venison, Velvet and Trophies, Breeders and Finishers, Stud and commercial Deer farmers, Genetics, buying and selling.

The expertise within the PGG Wrightson Deer Specialist team could prove invaluable in the management of your Deer property.

Contact your local Deer Specialist today.

Ron Schroeder Canterbury/West Coast/Marlborough 027 432 1299

Graham KinsmanDeer Stud

Deer Stud Co-ordinator 027 422 3154

John Williams

Otago 027 241 4179

Murray Coutts

South/Mid Canterbury 027 403 9377

Ben Beadle

Southland 027 728 1052





For 25+ years Genomnz has been conducting parentage analysis for the NZ Deer Industry. We offer a SNP based parentage test, containing tens of thousands of markers providing a more accurate parentage assignment. This sequencing method provides precise genomic relationships and breed composition, as well as parentage analysis.

Ear tissue punches are our preferred sampling method (Allflex TSU). This sample type has been shown to provide both higher quality DNA as well as potential on-farm benefits.

Hinds and Stags

Profiling, breed composition \$27.50 per sample All prices excluding GST

Calves

Full pedigree, breed composition starting at \$25.85 per sample





The BNZ Natural Capital team

At BNZ, we know that the changing nature of the agri environment means changes to the way you farm. That's why we've set up our Agribusiness Natural Capital team to help support our customers as they navigate how to manage and enhance their on-farm natural resources.

Speak to your Agribusiness Specialist today

Account opening and lending criteria, terms, and conditions and fees apply.



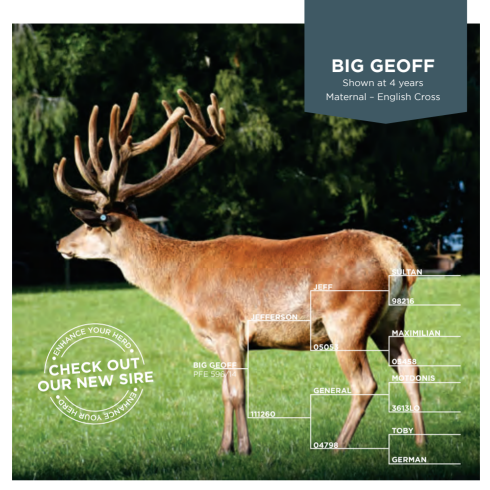
HERD SIRES

All sires featured can be found on our website

wilkinsfarming.co.nz



Pictured: WF 144/05 at 4 years





Shown at 3 years



Shown at 3 years

Big Geoff is an imposing stag within the herd. Although, we only purchased him in 2017, we are looking forward to his growth and velvet attributes coming to fruition.

Sired by Jefferson out of a general hind, Big Geoff is 1/2 English, 1/4 German and 1/4 European.

Big Geoff is appropriately named, given his impressive live weights of 249 kg at 3 years (sale day) and his W12eBV of 15.2 which is solid for this breed type.

As shown below, his impressive SA2 velvet at 3 years was 7.2 kg and he cut an additional 4 kg of regrowth. A massive total of 11.3 kg of velvet at 3 years of age. Big Geoff is a well performing sire with a great nature.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
W12eBV		15.2		
12 Months	2015	128		
2 Years	2016		4.6	A2S/SA2
3 Years	2017	249	7.2	SA2
4 Years	2018	278	395 2/8	IOA
5 Years	2019	340	10.4	SA
6 Years	2020	352	12.1	SA



Big Don was retained by Wilkins Farming from our 2016 born progeny. This stag has tremendous depth to his pedigree dominated by Doncaster breeding. Big Don was bred from some of our very best genetics. This stag has exceptional growth rates and a 2 year sale day live weight of 280 kg. His W12eBV of 23.2, eye muscle of 35.35 and estimated loin weight of 4.85, sees Big Don as a serious venison producer. His CT scanning results are extremely impressive reinforcing his venison traits, scanning NO. 1 for the 3 key measures of loin weight, lean/CWT, and yield/LWT percentage.

He boasts a tremendously thickset body and is extremely quiet in nature which can be seen in his sons.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (Kg)	GRADE
6 Months	2017	78		
11 Months	2017	131		
15 Months	2018	165		
W12eBV		23.2		
LEANeBV		8.94		
Est Loin Weight		4.85		
EMA		35.35		
2 Years	2018	294 (Feb 2019)	3.2	A2S
3 Years	2019	338	3.5	A2S
4 Years	2020	351	4.5	A2S





Cardrona's sire 403 — Shown at 6 years



Shown at 3 years

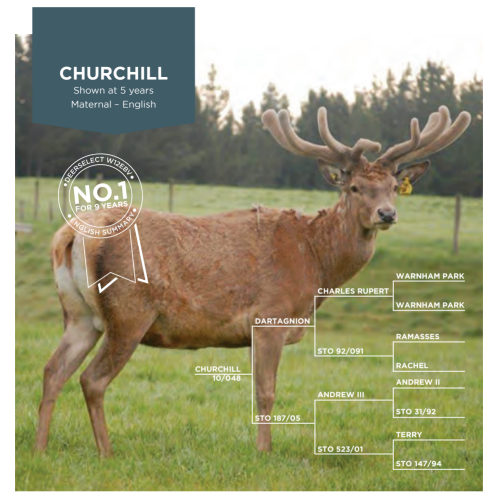
Cardrona is rated as one of our top sires. He delivers top growth rates and awasome valvet

Sired by John Scurr's 403 (a stag with serious trophy traits and wow factor), Cardrona was bred at Netherdale from an English hind.

As indicated below, aged 3 years (sale day) Cardrona weighed 258 kg and cut an impressive 6.2 kg of SA2 velvet. As at October 2021, his W12eBV result of 9.2 is solid for this type.

Cardrona remains a strong and influential part of our herd, and his dominance in our breeding programme continues to be significant with good body, great nature and very clean beamed traditional velvet.

AGE	YEAR	BODY WEIGHT (kg)	VELVET	GRADE
3 Months	2013	76		
14 Months	2014	145		
22 Months	2014	196.5		
W12eBV		9.2		
2 Years	2014		3.84 CUT VERY EARLY	SA2
3 Years (SALE DAY)	2015	258	6.2	SA2
4 Years	2016	297	10.3	SA2
5 Years	2017	NA	14	SS
DECEASED	2017			





Shown at 2 years



Shown at 2 years

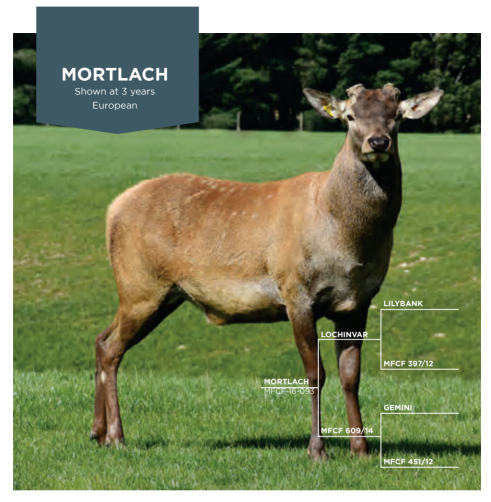
Churchill - a pure English sire whose growth rate is exceptional.

He was sired by Dartagnion, out of an Andrew III hind. Pure English, Warnham bloodlines. He was a massive English stag, with the largest 15 and 18 month live weights Stanfield have produced for this type.

As indicated below, as at October 2021, Churchill's W12eBV was +17.2, with an accuracy of 99% and 567 recorded progeny. We are very pleased that Churchill is ranked No. 1 for W12eBV, and has been for 9 years (English sire summaries DEERSelect)

A key member of our stag team through AI, Churchill's reliability delivers progeny with exceptional growth rates and consistent velvet credentials.

progeny with exceptional growth rates and consistent vervet credentials.							
AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE			
3 Weaning		70					
11 Months	2011	135.5					
W12Bv		17.2					
15 Months		168					
2 Years	2012	237					
3 Years	2013	270	4.8	SA2			
4 Years	2014	290	6	SA2			
5 Years	2015	294	7	SA2			
6 Years	2016	310	7.25	SA2			
7 Years	2017	324	7.45	SA2			
DECEASED	2018						



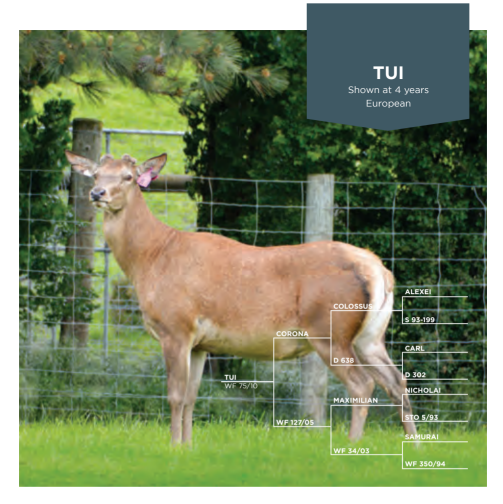
Mortlach is an exciting European stag with strong venison credentials.

This stag is sired by Lochinvar out of a Gemini hind, and was purchased by Wilkins Farming Co in 2019.

As shown in the table Mortlach has sound growth rates achieving 86.5 kg at weaning. The solid growth rates are backed by his W12eBV of 27.6.

We are anticipating excellent performance from this promising European sire.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Weaning	23/01/2017	86.5		
12 Months		154.5		
15 Months	3/10/2018	N/A		
W12eBV	2018	27.6		
EMACEBV	2018	1.62		
EMA		36.7		
2 Years	2018	233 (Feb 2019)	4	AS
3 Years	2019	342	5.6	SA2
4 Years	2020	390	7.2	SA2



Tui is an exciting venison stag, who excels in both growth rate and conception date measures.

He is sired by Corona who goes back to Alexei. His dam WF 127/05 is a full sister to our super sire WF 144/05 (bred through one of our ET programs.) It should be noted that the hinds in Tui's pedigree have excellent performance and are second to none in our herd.

He has an outstanding temperament, an attribute we are pleased his progeny are inheriting, along with strong growth rates.

As at October 2021, his W12eBV was +19.9 as highlighted in the table to the right. Tui has an exceptional CDeBV (conception date) at -8.7 days, which is an extremely valuable trait when trying to bring forward your fawning dates.

As you can see Tui's key traits can only but enhance your venison production through conception date and growth rate.

AGE	YEAR	BODY WEIGHT (kg)
3 Months	March	80
11 Months	October	137
W12eBV		19.9
LEANeBV		5.15
Estimated Loin Weight		4.47
15 Months		172
2 Years	2012	245
3 Years	2013	300
4 Years	2014	320
5 Years	2015	330
6 Years	2016	340
7 Years	2017	344
8 Years	2018	362
9 Years	2019	370



NAIT APPROVED ENVIRO & LEADERTRONIC TAGS 100% RETENTION GUARANTEE*

CONDITIONS APPLY

LEADER PRODUCTS
NAIT ENVIRO &
LEADERTRONIC
TAGS are designed
specifically for today's
farming conditions.

Benefit from:

- Lifetime retention guarantee*
- Durable hard-wearing design
- Quick and easy application
- No lump or damaged chips
- Exceptional read range
- Smooth easy-clean surface

SPECIAL OFFER FOR NZDFA MEMBERS.

More info @ www.leaderproducts.com
or freephone Leader 0800 243 824

Leaders in the field



SALE LOTS

All sires featured can be found on our website

wilkinsfarming.co.nz



Maternal Sale Lot Index

Animals highlighted in bold are ranked in the top 5 of Maternal animals on offer at this sale for this trait.

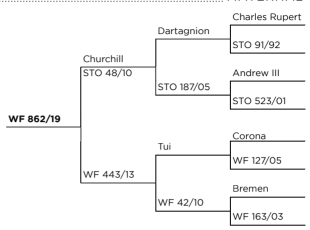
Lot No.	Tag	Sire	Dam	W12eBV	EMAceBV	CDeBV	Est. Loin weight	EMA	Weaning weight	11 month weight	15 month weight
1	862	Churchill	WF 443/13	22.55	-0.22	-5.02	5.90	37.33	73	134	161
2	878	Churchill	WF 543/13	21.22	0.84	-5.80	6.20	40.25	70	131	165
3	874	Tui	WF 534/12	18.27	0.21	-5.71	5.10	34.06	65	133	170
4	560	Big Geoff	WF 499/14	17.95	0.97	-8.05	5.45	37.40	66	133	164
5	610	Big Geoff	WF 591/13	17.10	-0.90	-6.50	5.59	38.39	70	129	162
6	866	Tui	LDC 812/10	17.09	-0.41	-4.99	5.17	35.48	71	124	153
7	636	Big Geoff	WF 518/09	16.42	1.20	-5.61	5.52	36.88	65	126	168
8	354	Churchill	WF 715/14	16.31	0.26	-2.85	4.64	35.44	60	128	154
9	628	Churchill	WF 54/10	15.94	1.48	-3.00	5.92	42.50	71	129	165
10	264	Cardrona	WF 443/14	11.51	-0.43	-4.14	4.85	33.81	53	125	149
11	338	Cardrona	WF 373/14	10.00	0.3	-3.04	5.18	36.65	56	122	144
12	622	Big Geoff	WF 135/03	8.39	0.75	-2.58	5.27	40.20	65	119	157

European Sale Lot Index

Animals highlighted in bold are ranked in the top 5 of European animals on offer at this sale for this trait.

Lot No.	Tag	Sire	Dam	W12eBV	EMAceBV	CDeBV	Est. Loin weight	EMA	Weaning weight		15 month weight
13	822	Mortlach	WF 318/09	25.05	0.79	-3.92	6.06	39.94	71	140	167
14	694	Mortlach	WF 761/16	23.56	0.89	-3.44	5.82	38.35	67	135	172
15	684	Big Don	WF 455/16	21.94	1.43	-3.93	4.75	34.09	70	133	149
16	652	Big Don	WF 1/12	20.97	0.56	-3.92	5.21	37.41	76	136	177
17	828	Big Don	WF 873/13	20.45	0.73	-3.65	5.20	36.74	75	129	163
18	606	Big Don	WF 32/09	20.39	1.18	-3.62	6.13	40.39	71	137	173
19	794	Big Don	WF 96/12	19.75	1.26	-4.59	6.38	43.18	75	131	165
20	632	Mortlach	WF 180/06	19.27	0.62	-0.77	6.33	42.24	61	134	165
21	812	Big Don	WF 748/12	19.16	-0.21	-3.17	5.12	34.67	70	128	159
22	558	Big Don	THD 9/10	15.36	0.89	-2.86	5.04	37.84	60	120	141

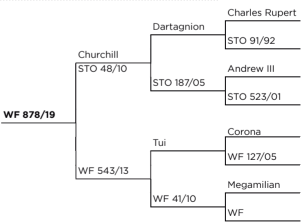
MEASURE	RESULT
Weaning weight	73
11 month live weight	134
15 month live weight	161
W12eBV	22.55
<i>EMAceBV</i>	-0.22
CDeBV	-5.02
Estimated loin weight	5.90
Eye muscle area	37.33



NO 1 W12eBV English stag Churchill combining with Tui NO 1 European CDeBV stag. Excellent performance by this stag with a notable **W12eBV** for this type of **+22.55** as well as a CDeBV of -5.02. This stag was CT scanned and resulted in a **66.73% meat yield on carcass weight** and ranks NO. 3 in our 2019 born progeny for the CARLA BV. Four awesome traits combined in this stag in meat, CDeBV, Carla and growth, we seldom see scores this great in the maternal type, this stag is sure to have a great influence on your herd.

LOT No. 2 MATERNAL

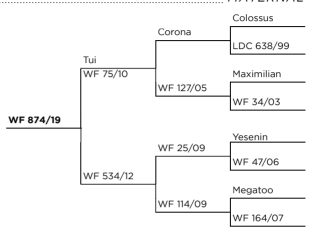
MEASURE	RESULT
Weaning weight	70
11 month live weight	131
15 month live weight	165
W12eBV	21.22
<i>EMAceBV</i>	0.84
CDeBV	-5.80
Estimated loin weight	6.20
Eye muscle area	40.25



An awesome stag here with two proven stags behind this animal, Churchill NO 1 for W12eBV and Tui NO 1 for CDeBV. Good growth rates combined with an exceptional loin weight of **6.20**. Bold in all traits for this draft. **Breeding efficiency of 51.09%**. A very nice animal with strengths in all traits, this stag is a great option for breeding replacement hinds.

MATERNAL

MEASURE	RESULT
Weaning weight	65
11 month live weight	133
15 month live weight	170
W12eBV	18.27
<i>EMAceBV</i>	0.21
CDeBV	-5.71
Estimated loin weight	5.10
Eye muscle area	34.06

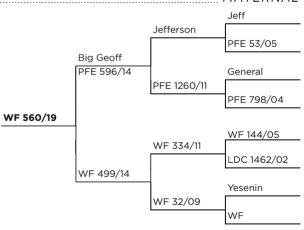


An awesome stag here sired by NO 1 CDeBV stag Tui out of a hind going back to Yesenin. Excellent growth rates 65 kg wean out to **170 kg** at **15 months**. Solid W12eBV of **+18.27** and a good CDeBV of **-5.71**. This animal offers a good opportunity to inject good growth rate and calving date traits into your herd.

LOT No. 4

MATERNAL

MEASURE	RESULT
Weaning weight	66
11 month live weight	133
15 month live weight	164
W12eBV	17.95
<i>EMAceBV</i>	0.97
CDeBV	-8.05
Estimated loin weight	5.45
Eye muscle area	37.40



Sired by the impressive Big Geoff out of a 334/11 hind going back to 144 - one of our very best maternal lines. Sound growth rates, weaned 66 kg and reached **164 kg** at **15 months** coupled with a good **W12eBV** of **+17.95** and a **CDeBV** of **-8.05**. This stags exceptional CDeBV is an exicting opportunity to bring your calving date forward.

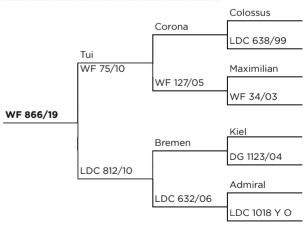
MATERNAL

MEASURE	RESULT			
Weaning weight	70		Big Geoff	
11 month live weight	129		PFE 596/14	-
15 month live weight	162			
W12eBV	17.10	WF 610/19		
<i>EMAceBV</i>	-0.90			
CDeBV	-6.50		WF 591/13	
Estimated loin weight	5.59		WF 591/13	_
Eye muscle area	38.39			

A great mix of proven maternal sires on the dam side in Churchill and Bremen, sired by the exciting Big Geoff. Solid performance in all traits, **weaning 70 kg** and 162 kg at 15 months. Good **W12eBV** of **+17.10** combined with a good **CDeBV** of **-6.50**, **loin weight** of **5.59** and **EMA** of **38.39**. This stag was also CT scanned and resulted in a **63.22% meat yield on carcass weight** result. This stag is packed with key maternal traits to improve your hind base.

LOT No. 6

MEASURE	RESULT
Weaning weight	71
11 month live weight	124
15 month live weight	153
W12eBV	17.09
<i>EMAceBV</i>	-0.41
CDeBV	-4.99
Estimated loin weight	5.17
Eye muscle area	35.48



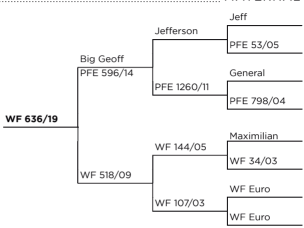
Sired by NO 1 CDeBV stag Tui out of a Doncaster hind. Sound measures with a good **weaning weight** of **71 kg**. Breeding efficiency of **51.27%**. Good loin weight of 5.17. Another opportunity to bring your calving dates forward.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 7

MATERNAL

MEASURE	RESULT
Weaning weight	65
11 month live weight	126
15 month live weight	168
W12eBV	16.42
<i>EMAceBV</i>	1.20
CDeBV	-5.61
Estimated loin weight	5.52
Eye muscle area	36.88

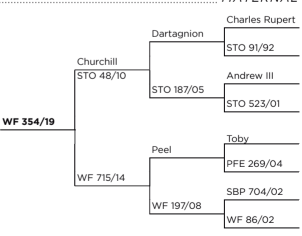


A great mix of maternal sires on the dam side in proven WF 144/05 and sired by the exciting Big Geoff. Great growth rates, weaned 65 kg and achieved a **15 month weight** of **168 kg**. Excellent **EMAceBV** of **1.20** combined with a **est. loin weight** of **5.52** and **CDeBV** of **-5.61 days**. A great maternal stag on offer here.

LOT No. 8

MATERNAL

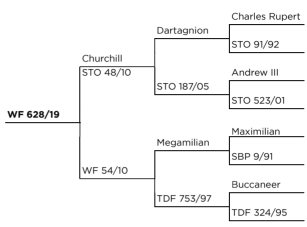
RESULT
60
128
154
16.31
0.26
-2.85
4.64
35.44



Sired by NO 1 English stag (for W12eBV) Churchill out of a Peel hind, one of our most proven crosses. Solid BV's and growth rates combined with good W12eBV. Great maternal offering with a strong **English** influence of **70%**.

MATERNAL

MEASURE	RESULT
Weaning weight	71
11 month live weight	129
15 month live weight	165
W12eBV	15.94
<i>EMAceBV</i>	1.48
CDeBV	-3.00
Estimated loin weight	5.92
Eye muscle area	42.50

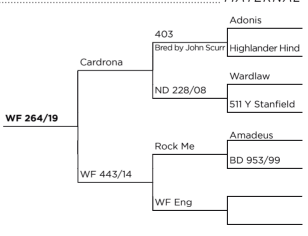


Sired by NO 1 W12eBV English stag Churchill this solid animal offers good growth rates, **71 kg wean** out to **165 kg** at **15 months**. Excellent **EMA** of **42.50** and **EMAceBV** of **1.48**. A nice big stag with solid performance measures for this **80% English** stag.

LOT No. 10

MATERNAL

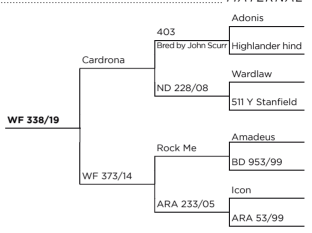
MEASURE	RESULT
Weaning weight	53
11 month live weight	125
15 month live weight	149
W12eBV	11.51
<i>EMAceBV</i>	-0.43
CDeBV	-4.14
Estimated loin weight	4.85
Eye muscle area	33.81



Cardrona over Rock Me, this animal offers an opportunity to access a great combination of some of our stud's top maternal bloodlines. This stag presents with solid performance for this type, but also offers strong velvet potential thanks to his pedigree. Good all round performance.

MATERNAL

MEASURE	RESULT
Weaning weight	56
11 month live weight	122
15 month live weight	144
W12eBV	10.00
<i>EMAceBV</i>	0.3
CDeBV	-3.04
Estimated loin weight	5.18
Eye muscle area	36.65

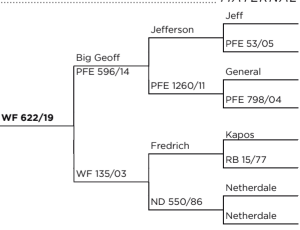


Another Cardrona over Rock Me stag, offering an opportunity to access this solid combination of some of our stud's top stalwart sires. This animal is a solid performing maternal across all measures, with a good pedigree going back to Icon who was renowned for his EMA results - this stag's good meat yield is testament to that.

LOT No. 12

MATERNAL

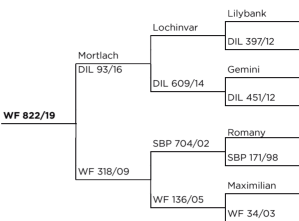
MEASURE	RESULT
Weaning weight	65
11 month live weight	119
15 month live weight	157
W12eBV	8.39
<i>EMAceBV</i>	0.75
CDeBV	-2.58
Estimated loin weight	5.27
Eye muscle area	40.20



An interesting combination here with Big Geoff over Fredrich. Fredrich has been a foundation sire within our herd and noted for consistently leaving hinds and stags with great longevity and breeding efficiency, this boy recorded a **50.19% breeding efficiency**. Solid performance in all traits, his great **EMA** of **40.20** and **EMAceBV** of **0.75**. A strong maternal stag on offer here.

EUROPEAN

MEASURE	RESULT	
Weaning weight	71	
11 month live weight	140	
15 month live weight	167	
W12eBV	25.05	WF 82
<i>EMAceBV</i>	0.79	
CDeBV	-3.92	
Estimated loin weight	6.06	
Eye muscle area	39.94	

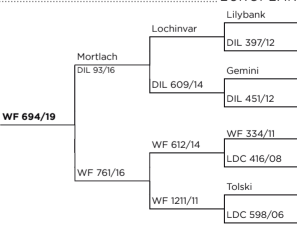


Our very first stag on offer by NEW SIRE Mortlach. Excellent performance across the board for all traits. A good growth rate weaning **71 kg** and reaching **167 kg** at **15 months**. **W12eBV** of **25.05**, **est. loin weight** of **6.06** and **EMA** of **39.94**. Excellent **breeding efficiency** of **57.09%** - the highest European in the sale. An awesome animal offering a great pedigree - hard to pass up. This boy offers a great opportunity to combine meat yield and growth.

LOT No. 14

EUROPEAN

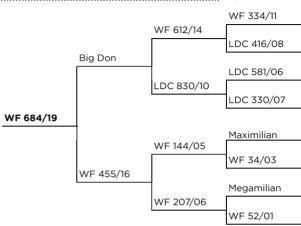
MEASURE	RESULT
Weaning weight	67
11 month live weight	135
15 month live weight	172
W12eBV	23.56
<i>EMAceBV</i>	0.89
CDeBV	-3.44
Estimated loin weight	5.82
Eye muscle area	38.35



Sired by NEW SIRE Mortlach out of a 612/14 daughter containing Wilkins Farming and Doncaster bloodlines. Excellent growth rate weaning 67 kg and achieving 172 kg at 15 months! Solid W12eBV of +23.56, big est loin weight of 5.82 and an EMA of 38.35. A great opportunity to combine meat yield and growth.

EUROPEAN

MEASURE	RESULT
Weaning weight	70
11 month live weight	133
15 month live weight	149
W12eBV	21.94
<i>EMAceBV</i>	1.43
CDeBV	-3.93
Estimated loin weight	4.75
Eye muscle area	34.09



Sired by NEW SIRE Big Don going back to 144/05 and Megamilian, both proven Wilkins Farming Co sires for growth traits and their daughters consistently perform within our herd. Excellent **W12eBV** of **+21.94**, **EMA** of **1.43** and a **CDeBV** of **-3.93**. A solid performing European stag.

LOT No. 16

EUROPEAN

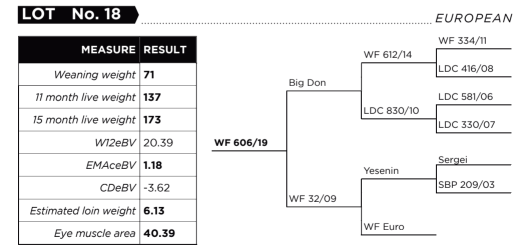
MEASURE	RESULT
Weaning weight	76
11 month live weight	136
15 month live weight	177
W12eBV	20.97
<i>EMAceBV</i>	0.56
CDeBV	-3.92
Estimated loin weight	5.21
Eye muscle area	37.41



NEW SIRE Big Don over a Mach Seven hind. Excellent growth measures, **weaned 76 kg** and recorded a **15 month weight** of **177 kg**! Good **W12eBV** of **+20.97**. A nice performing European stag that will offer your herd solid growth rates and meat yield combined with CARLA. This stag ranked **NO 1** in our 2019 born progeny for the **CARLA BV** - introducing CARLA genetics you will help reduce parasite burdens and in time animal health costs. **Breeding efficiency** of **50.84%**. A great European stag here sure to compliment your herd.



Sired by the impressive NEW SIRE Big Don out of a hind going back to Kabul. Excellent performance in this very quiet stag. Great growth rates, **75 kg wean** out to 163 kg at 15 months. Good **W12eBV** of **+20.45**. An excellent stag to increase weaning weights.



Sired by the impressive NEW SIRE Big Don out of a hind going back to Yesenin. Excellent performance in this very quiet stag. Excellent growth rates 71 kg wean out to 173 kg at 15 months combined with an est. Ioin weight of 6.13, EMA of 40.39 and breeding efficiency of 51.64%. A great European stag with very good growth rate and meat yield measures.

.....EUROPEAN

		1			WF 334/11
MEASURE	RESULT			WF 612/14	,
Weaning weight	75				LDC 416/08
			Big Don		1.00.501/00
11 month live weight	131			1.00.070/10	LDC 581/06
15 month live weight	165			LDC 830/10	LDC 330/07
		WF 794/19			22 0 00 0, 0 /
W12eBV	19.75	WF /94/19	4		
<i>EMAceBV</i>	1.26			WF 25/09	Yesenin
_				W1 23/03	WF 47/06
CDeBV	-4.59		WF 96/12		,, 00
Estimated loin weight	6.38		,	7	Discovery
Eye muscle area	43.18			WF 2033/09	
,					

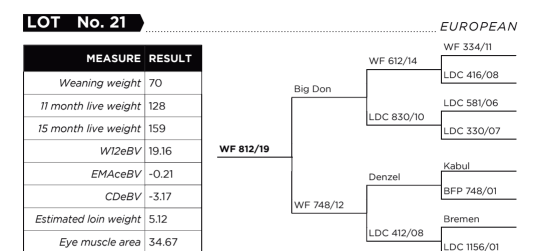
Again sired by the impressive NEW SIRE Big Don out of a hind going back to Yesenin. Excellent performance in this very quiet stag. Excellent growth rates **75 kg wean** out to **165 kg** at **15 months** combined with an **est. loin weight** of **6.38** and **EMA** of **43.18**, **EMAceBV** of **1.26**, **CDeBV** of **-4.59** and a **breeding efficiency** of **53.41**%. An awesome European stag with a great wean and some of the best EMA and loin measures you will see.

LOT No. 20

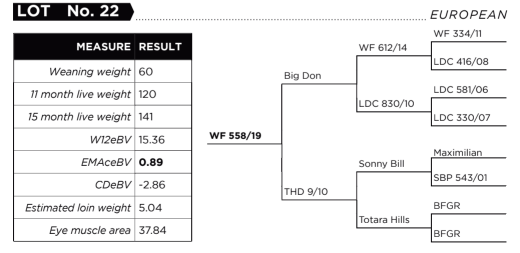
EUROPEAN

		1			Lilybank
MEASURE	RESULT			Lochinvar	
Weaning weight	61		Mortlach		DIL 397/12
11 month live weight	134	WF 632/19	DIL 93/16	DIL 609/14	Gemini
15 month live weight	165				DIL 451/12
W12eBV	19.27				
<i>EMAceBV</i>	0.62			Megamilian	Maximilian
CDeBV	-0.77		WF 180/06		STO 9/91
Estimated loin weight	6.33			WF Euro	
Eye muscle area	42.24			VVF EURO	_

NEW SIRE Mortlach over a Megamilian hind. Excellent growth rates, weaned at 61 kg and reached a nice solid **165 kg** at **15 months**. Excellent **est. loin weight** of **6.33** and **EMA** of **42.24**. This boy offers you solid growth with big meat yield - a winning venison combination!



Sired by the impressive NEW SIRE Big Don out of a hind going back to Kabul. Good growth rates and figures behind this European stag. A good chance to introduce solid European results into your herd.



NEW SIRE Big Don over a Sonny Bill hind. Good growth measures and a great **EMACEBV** of **0.89**. A nice performing European stag that will offer your herd good growth rates.

NOTES:		





Proud to Keep Wilkins Farming Moving

Our local team are here to help support your business with

Bulk Fuel Delivery • Storage Solutions
HSNO Management • Total Oil & Lubricants
Fuel for Schools

Phone 0800 99 99 86

www.northfuels.co.nz



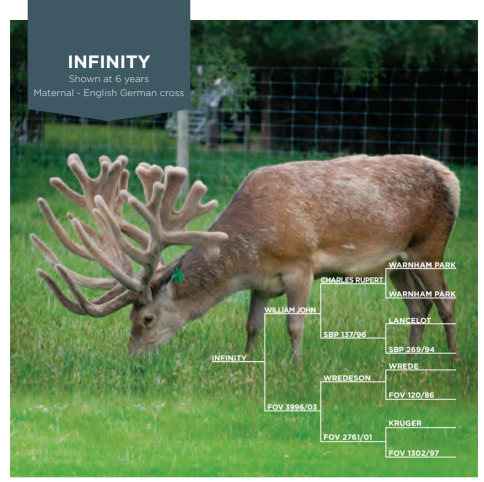
NOTABLE SIRES OF DAMS

All sires featured can be found on our website

wilkinsfarming.co.nz



Pictured: Yesenin at 6 years





Shown at 6 years

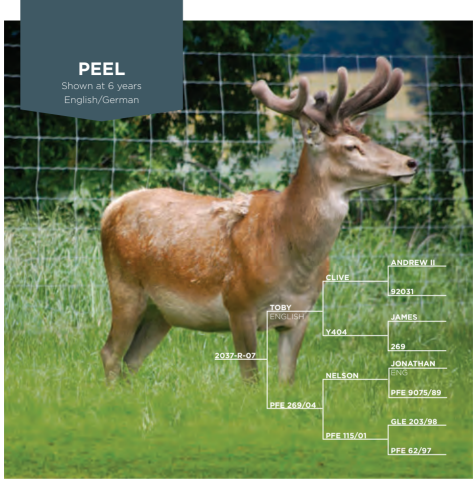
Infinity is an impressive English/German stag featuring outstanding antler attributes.

He is sired by William John out of a Wredeson hind. Wilkins Farming Co purchased his dam FOV 3996/03 while in calf from the Foveran hind sale, and Infinity was her resulting progeny. The incredible depth to his pedigree is testament to the stag he grew into.

At 5 years of age Infinity achieved an outstanding 612 inches of antler as highlighted in the table below.

We are continuing to breed strategically via AI with Infinity over our English/ German hind base and are continually impressed by the progeny he leaves.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
5 Years	2012 Jan	302	612	IOA





Shown at 4 years

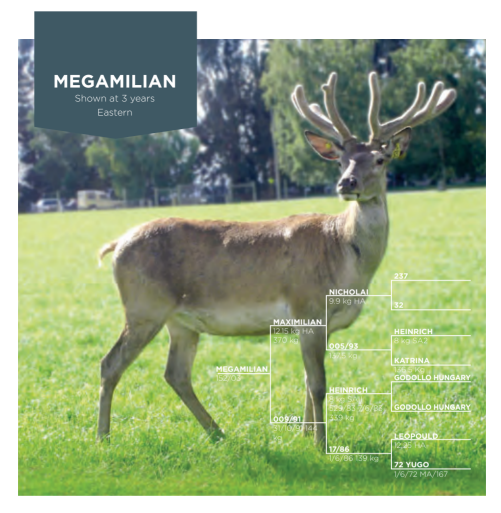
Peel is an English German cross with a solid W12eBV and top velvet genetics.

Purchased from Peel Forest in 2011 and appropriately named Peel, this stag offers many valuable traits. Of note in the table below is his W12eBV combined with his solid velvet weights.

We are pleased Peel's progeny continue to inherit his high growth rate and strong velvet credentials.

If you're looking for a top all round maternal sire we highly recommend Peel.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
16/09/2008		103.5		
25/11/2008		125.5		
W12BV		+9.6		
2 Years	2009			
3 Years	2010	222	4.4	A2S
4 Years	2011	229		
5 Years	2012		5.68	SA2
6 Years	2013		8.15	SA2
7 Years	2014		8.20	SA2
8 Years	2015		7.25	SA2
9 Years	2016		8.35	SA
10 Years	2017	278	6.25	SA2
11 Years	2018	287	4.8	

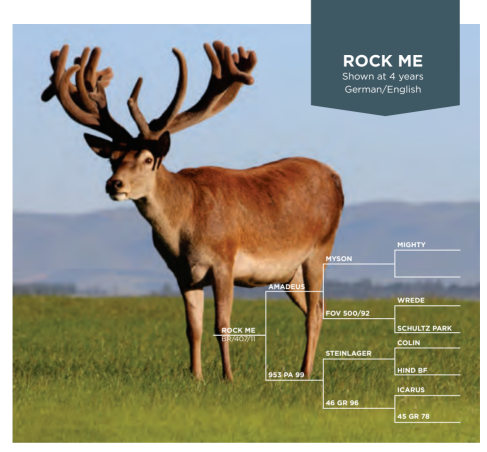


No 1. EBV 2 year old at Stanfields 2006 stag sale with a huge body. He was an amazing 262 kg at 2 years which at the time of purchase was quoted as a world record.

Super quiet and thick set stag with good deep body conformation as you can see here.

He has a large number of progeny (519) across a number of herds which gives us confidence in the accuracy of his current BV. This stag has a current W12eBV of +17.6.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
1/3/2004	2004	74.5		
1/6/2004		91.5		
11 Months		145.5		
W12eBV		17.6		
14/2/2005	2005	175		
2 Years	2006	262		
3 Years	2007		4.5	SA2
4 Years	2008		4.7	SA2
DECEASED	2009			





Shown at 2 years



Shown at 3 years

Rock Me has it all. He is an impressive stag that delivers well on all key traits.

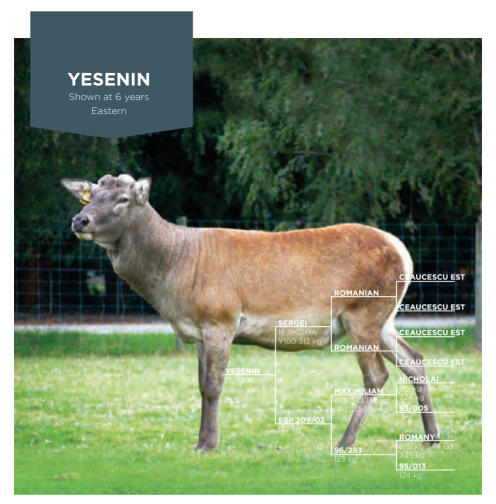
He is sired by Amadeus, a Pure German who was bred by Foveran. Foveran described Amadeus as "the most amazing 2-year-old stag ever produced". Rock Me's dam is sired by Steinlager, bred by Black Forest and goes back to Colin who is a Festl Park German Sire. All in all this impressive breeding delivers a %th German/English.

Impressive growth rates achieved which are rarely seen for this type. 148 kg at 15 months of age, and 244 kg at 2 years (sale day). These factors influenced our purchase of this stag from Brock Deer, and as at October 2019 Rock Me's W12eBV was +8.7.

In addition, Rock Me offers outstanding antler, as you will see from the photos and data below. For example, at 2 years his velvet was estimated to be in excess of 6 kg. In December 2014 Rock Me cut an impressive 3 year old head of 14.8 kg OG velvet, along with 20 kg of OG velvet as a 4 year old.

Rock Me's influence within our European and Maternal breeding programme cannot be underestimated with some of our best bodied and velvet antler animals sired by Rock Me.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Weaning	23/04/2012	74		
W12eBV		8.4		
15 Months	February 2013	148		
2 Years	2013	224	370	IOA
3 Years	2014		14.8	OG
4 Years	2015		20	OG
DECEASED	2015			





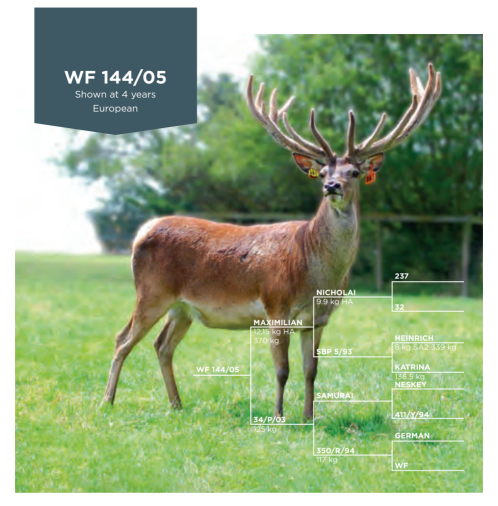


Yesenin is an exceptional meat producing stag as well as providing strong velvet and antler credentials.

He was purchased from Stanfield stud and has provided a solid base for much of our hind herd. Yesenin has excellent constitution combined with solid body weights.

An all-purpose stag, Yesenin provides strong velvet credentials and as a 5 year old he produced a 24-point head We are extremely pleased with his progeny to date. Yesenin is a serious contender as a sire of progeny for those looking to produce venison.

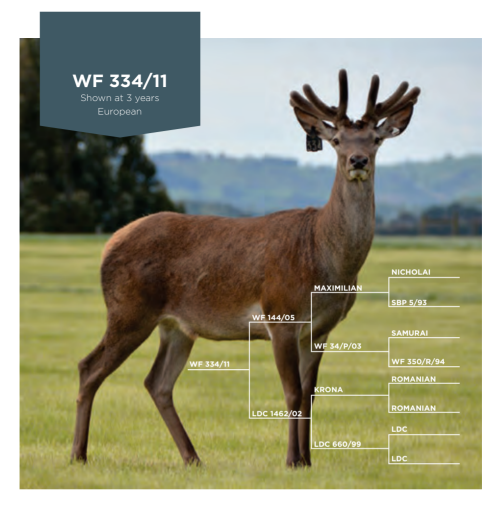
AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Weaning	1/3/06	69.5		
6 Months		91.5		
12 Months		146		
W12eBV		+17.3		
15 Months	2007	170.5		
18 Months		174		
2 Years	2007	205		
3 Years	2008			
4 Years	2009		4.1	A2S
5 Years	2010		HA 350 IOA	24 Points
6 Years	2011		5.2	SA2
7 Years	2012	307	5.8	SA2
8 Years	2013	336	5.8	SA2
9 Years	2014	369	410 IOA	
10 Years	2015	361	8.5	SA2
DECEASED	2016			



WF 144/05 is one of our stalwart sires, offering exceptional growth rates, yield and hardiness.

Sired by Maximilian, out of WF 34/03, one of our best dams for breeding efficiency. Ranked No. 1 for our born 2005 progeny for loin and carcass indexes, WF 144/05 continues to deliver well on all key performance measures. As at October 2020, WF 144/05 had a current W12eBV of + 18.9, with a 99% accuracy from 756 recorded progeny. WF 144/05 is an ideal multipurpose sire for breeding replacement hinds with strong maternal traits, as well as high growth rates for venison production. He has great conformation, and we are continually impressed with his constitution through, and after the roar.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Jan	2006	48		
3 Months	March 2006	74		
6 Months	May 2006	101		
11 Months	October 2006	139		
14 Months	February 2007	187		
W12eBV		18.9		
2 Years	2008	213	3	A2S
3 Years	2009		Grown Out	
4 Years	2010	318	Grown Out	TBA
5 Years	2011		5.46	SA2
6 Years	2012	360	6.2	SA2
7 Years	2013	360	6.25	SA2
8 Years	2014	350	7.1	SA2
9 Years	2015	345	7.25	SA2
10 Years	2016		7.5	SA2
DECEASED	2017			



WF 334/11 is a star European stag for our born 2011 progeny with respect to venison production.

Sired by our stalwart sire WF 144/05 bred from a Doncaster hind, WF 334/11 was the heaviest 11 month stag at 146.5 kg, and a massive 188 kg at 15 months.

As shown in the table on the right, WF 334/11 not only returned a W12eBV of +22.0 in October 2020, but is also ranked in the top 5 for every other trait in our born 2011 progeny.

In 2019 WF 334/11 was the sire of impressive two year old stags with excellent natures and weights up to 278 kg. WF 334/11 is following in the footsteps of his father, WF 144/05 as an all-round super star stag.

AGE	YEAR	BODY WEIGHT (kg)
Weaning	2012	77
11 Months	2012	146.5
W12eBV		+22.0
LEANeBV		8.64
Estimated Loin Weight		4.92
EMA		36.93
15 Months	2013	188
2 Years	2013	240
3 Years	2014	292
4 Years	2015	324
5 Years	2016	325
6 Years	2017	330
DECEASED	2018	



For quieter, calmer, stress-free days in the shed, make the change to quality deer matting.

Anti-slip, non-abrasive, soft on the hoof and quiet underfoot, our durable matting ensures deer are calm and easy to handle. For healthy deer and healthy returns, trust Numat matting.

"Numat has been in our sheds for a number of years. It provides a quieter environment for deer handling, minimises injury, and is easy to clean. We have no hesitation in endorsing Numat."

Mike Wilkins - Wilkins' Farming Ltd

Call us for a free consultation today. **0800 686 119** or email info@numat.co.nz www.numat.co.nz



Hooves choose it.

HAVE YOU ASKED AROUND ABOUT US?

At FMG, we look after more rural New Zealanders than any other insurer. In fact, it's something we've been doing for 115 years now. So when it comes to offering specialist advice, like protecting deer sheds and farm buildings, we like to think we know what we're talking about. Ask around about us. Or better still call us directly on 0800 366 466.

We're here for the good of the country.

FMG
Advice & Insurance



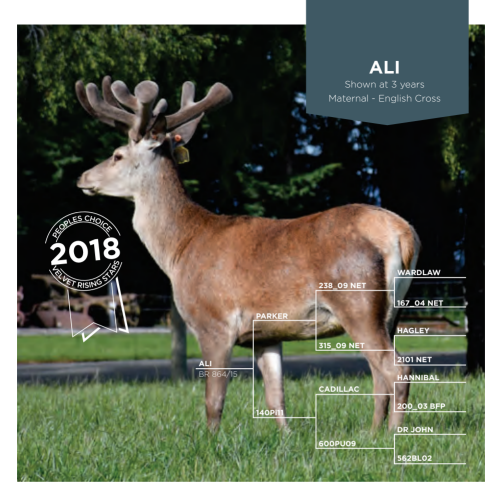
FUTURE SIRES

All sires featured can be found on our website

wilkinsfarming.co.nz



Pictured: Cardrona at 4 years





2yo velvet



4yo velvet

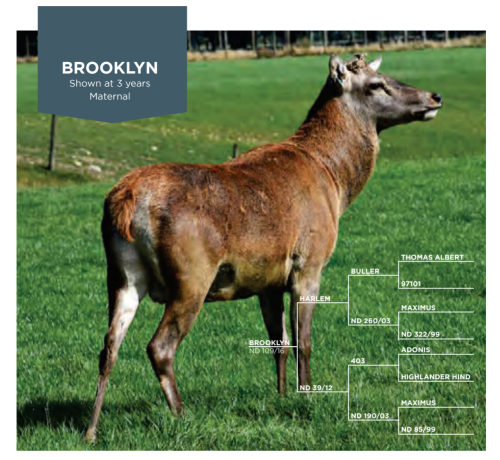
Ali is an outstanding all-round English stag, with strong venison and velvet credentials.

Bred by Brock deer, Ali is sired by Parker out of a Cadillac hind, and was purchased by Wilkins Farming Co in 2018.

His 2 year weight of 216 kg, combined with 6 kg of velvet bodes well for the future of this stag within our Maternal breeding programmes.

In 2018, Ali won the Overall People's Choice Award at the Rising Stars velvet and hard antler competition. We are excited to see how his velvet and venison production develops with age.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Weaning	2016	82		
15 Months	2017	137		
2 Years	2017	216	6	SA2
3 Years	2018	263	6.6	SA2
4 Years	2019		9.8	SA2





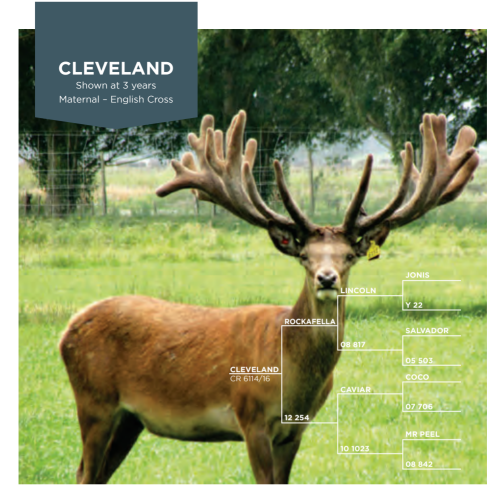
Shown at 3 years

Purchased from Netherdale, this stag caught our eye with his good growth rates and solid velvet weights.

At 3 years of age Brooklyn had an impressive sale day weight of 268 kg combined with a great nature.

He is sired by Harlem who was the National velvet champion as a 5 year old, as well as a producer of standout live weights within the Netherdale Stud. Brooklyn is set to make an impact within our maternal herd and we eagerly await his progeny.

AGE	YEAR	BODY WEIGHT (kg)	VELVET	GRADE
Weaning	2017	60		
1 Year	2017	132		
2 Years	2018	197	4.56	SA2
3 Years	2019	280	8.06	SA2
4 Years	2020	317	8	SA2





Shown at 3 years

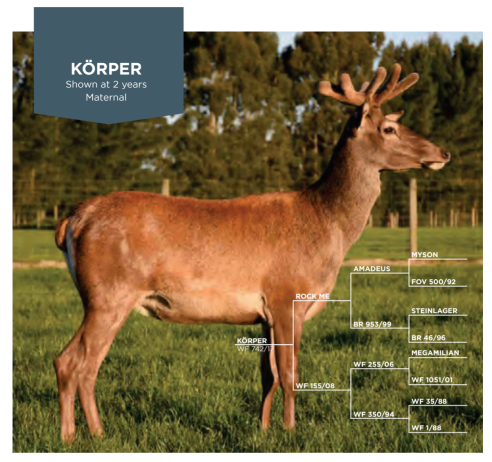
Purchased from Crowley Deer for his impressive antler and body weights at 2 and 3 years.

Cleveland is sired by Rockafella, a renowned trophy sire thanks to his exceptionally wide, long, and heavy multi-pointed antler.

We hand selected Cleveland for his outstanding symmetrical antler that boasts very clean tynes and a thick beam.

This is a young sire who we expect will have a serious impact within our herd, thanks to his outstanding mix of velvet and antler quality, combined with a good body weight.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Weaning	2017	NA		
1 year	2017	113		
2 years	2018	195		
3 years	2019	243	484 5/8	НА
4 years	2020	270	7.1	

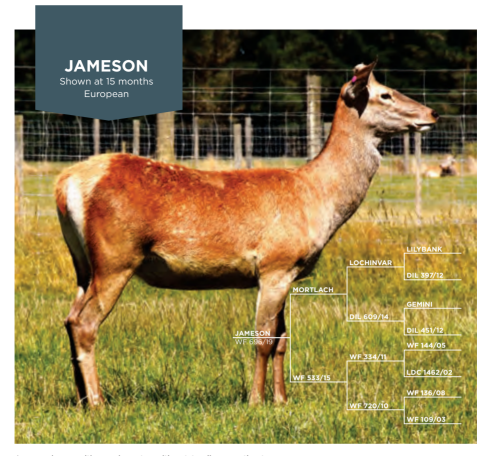


Bred by Wilkins Farming, Körper is one of our standout 2017 born progeny.

This impressive stag was sired by Rock Me going back to WF 350/94 Red, one of our best hinds for breeding longevity and breeding efficiency. Körper is stacked with proven performance, massive growth rates and a solid meat yield. He also boasts an excellent body conformation, combined with a very quiet nature.

We are excited by the depth of breeding in his pedigree which will further enhance our maternal breeding programme.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Weaning	2018	80		
11 months	2018	130		
15 months	2019	180		
W12eBV	2019	14.8		
EMAceBV	2019	0.30		
CDeBV	2019	-3.77		
Est Loin Weight	2019	5.4		
Eye Muscle Area	2019	38.18		
2 Years	2019	276	3.2	A2S
3 Years	2020	330	4.5	A2S



Jameson is an exciting venison stag with outstanding growth rate.

Retained by Wilkins Farming Co, Jameson is sired by Mortlach out of a hind containing some of our very best European bloodlines.

Jameson scanned NO.1 for Eye Muscle Area (EMA) 48.51 at ultrasound scanning, and his impressive weights demonstrate unrivalled growth i.e.: 86 kg at weaning and a huge 219 kg at 15 months. At this time we understand these measures for growth and EMA are the highest numbers ever recorded for these traits in European red deer.

Jameson is 41 kg heavier than our previous heaviest animal at 15 months of age. It is worth noting that in our 2019 born we had a number beat the previous record, but Jameson is also 18 kg ahead of his peers.

His key traits are sure to further enhance your venison production. We eagerly await his impact within our breeding programmes and his continued performance as he matures.

AGE	YEAR	BODY WEIGHT (kg)
Weaning	2020	86
11 months	2020	166
15 months	2021	219
W12eBV		28.92
EMAceBV		1.61
CDeBV		-5.8
Est Loin Weight		7.87
Eye Muscle Area		48.51

Management Tools



Definitions

W12eBV - the estimated breeding value (EBV) for weight at 12 months of age (yearling weight) expressed in kilograms (kg) of live weight.

EMAceBV - the estimated breed value for eye muscle area (size of the muscle/meat on the ribs as measured by ultrasound scanning). The "c" very importantly stands for carcass weight corrected meaning you can select animals with more loin muscle area for their carcass weight.

CDeBV - the estimated breeding value for conception date, it is expressed in days. It is currently the only EBV for reproduction. Unlike many EBV a negative value is better, meaning hinds will calve earlier.

Estimated loin weight - Eye muscle area x the length of the loin muscle to give an estimated meat weight of the muscle measured in kilograms (kgs).

EMA - (Eye muscle area) - the area of the traced eye muscle (loin) over the 12th rib using ultrasound scanning.

DEERSelect

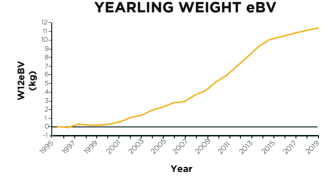
DEERSelect provides genetic evaluations for the deer industry. Evaluations are completed six times a year using all information in all connected herds to estimate genetic merit for individuals.

An estimate of the genetic merit of an individual for a trait relative to the average merit of all animals in the base year is called a breeding value.

The breeding values are based on the performance of an individual and all known relatives. Breeding values are corrected for environmental factors, such as mob, age of dam, sex and differences between seasons. As more information is collected the breeding values are updated.

Breeding values are expressed in the same unit as they are measured. For growth and velvet they are in kilograms and for conception date they are in days.

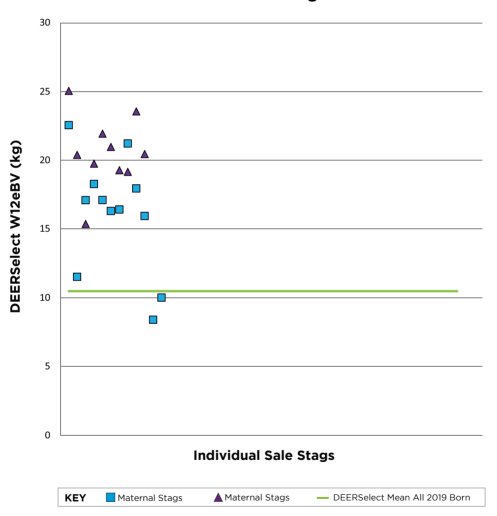
Genetic progress in 12 month weight Breeding Value across all DEERSelect herds over the last 20 years.





Management Tools

Wilkins Farming Co 2020 North Island Sale Stag W12eBV



Scanning for Meat Yield



WILKINS FARMING CO IN CONJUNCTION WITH NEVILLE JOPSON (ABACUS BIO)

The initial focus of the Wilkins Farming Co genetic improvement programmes for venison production was on improving growth rates, for the several years weight of meat recovered from a carcass has also been measured and improved.

High growth rate animals achieve slaughter weights at an earlier age compared to low growth rate animals, an important aspect in running an efficient venison operation. Improving the weight of meat recovered from a carcass is also very important.

Wilkins Farming Co have been using CT and ultrasound scanning to "look inside" the body of an animal. Both CT and ultrasound are human medical technologies that have been adapted for livestock.

- Ultrasound scanning is used to measure the eye muscle area (EMA), which indicates meat production. We scan approximately 300 of our hinds per year with this technology to ensure improvements of this key trait.
- CT scanning provides a very effective measurement of the meat and fat within the carcass. CT measurements are as effective as slaughtering then dissecting out the meat from the fat and bone in the carcass, however this way the stag is still alive and can be used in our breeding programme. Due to the expense of CT scanning only a small number of stags are scanned each year - these stags are selected based on their sire and performance data.

The measurements from CT and EMA scanning are also entered into DEERSelect where BV's (breeding values) for performance are derived giving buyers the confidence that the animals purchased are an asset to their herd.

Using the aforementioned technologies, Wilkins Farming Co are advancing with our venison production through better carcass yields, as well as further enhancing the sale stags we offer to the market.

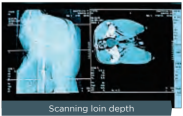
EVALUATING THE CARCASS











Maternal



WHY MATERNAL?

Maternal Red Deer are breed specifically as replacement hinds.

Maternal sires are a great solution to introduce to a European herd to stabilise by introducing the hardier influences from English and German traits.

The key Maternal attributes we look for are:

- 1. Good growth rates
- 2. Breeding efficiency including milking ability
- 3. Hardiness
- 4. Good meat yield i.e. loin size and meat to bone ratios
- 5. Type of animal i.e. good body conformation and constitution
- 6. Good temperament
- 7. High fertility
- 8. Velvet production

As shown Churchill in his profile Page 15, is New Zealand's most proven Maternal Sire (Number One for English Sire growth rate for 9 years).



Eastern



WHY EASTERN?

Our Eastern deer are bred specifically for venison and velvet production. Our Eastern stud contains incredible depth with 30 years of selective breeding in New Zealand.

The key Eastern attributes we look for are:

- 1. High growth rate Easterns are the largest type of Red deer and size is an important attribute
- 2. Early conception Easterns mate earlier therefore calve earlier
- 3. Clean heavy beamed velvet and antler combined with length and width in beam that is not commonly seen in other Red Deer. Seldom do you see snags and bifurcations
- 4. Good temperament
- 5. Type of animal i.e. good body conformation and type

As shown below Vladimir clearly demonstrates the key attributes we strive for in our Eastern animals.







WHY EUROPEAN?

Our European Red Deer are bred specifically for venison production, while some can also be used for both Terminal and Maternal breeding programmes depending on particular bloodlines and objectives.

The key European Red Deer attributes we look for are:

- 1. High growth rate
- 2. Good meat yield i.e. loin size and meat to bone ratios
- 3. Type of animal i.e. good body conformation and constitution
- 4. Good temperament
- 5. High fertility
- 6. Velvet production

As shown below WF 144/05 demonstrates a perfect mix of all of the key European traits. View his profile on Page 41.





A better view of your animals.





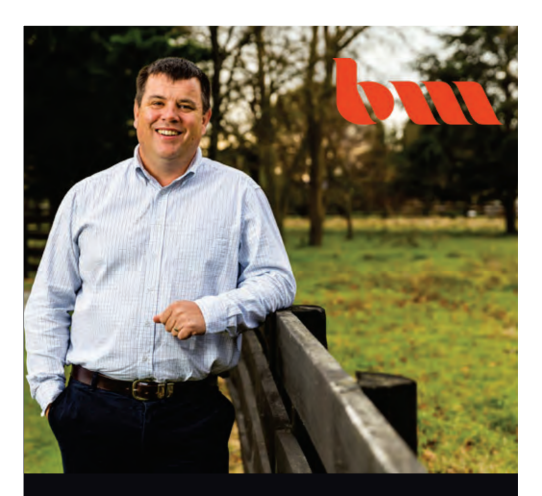
Take control of your data with an all-in-one hardware and software solution that allows you to track livestock performance, make better decisions and grow your profit.





Discover more at am.gallagher.com 0800 731 500





At BM our approach is to work with our clients to help focus on the future of their business.

Call Alan Maxwell today to help with the future of YOUR business.

Mobile: 027 280 3860 Email: alan@bm.co.nz

BM Accounting Limited

WAIPUKURAU 06 857 8901 HAVELOCK NORTH 06 876 7159





AonAgri brokers have worked with farmers, buyers and industry members for a number of years. Our dedicated local teams understand the value and importance of making sure your stag is properly covered. Talk to your local AonAgri team at the 2021 sales or secure your insurance online at aon.co.nz/livestock.



Health & Safety

The Wilkins Farming Co and Te Maire team are committed to health and safety. To ensure everyone's safety today we need you to adhere to our health and safety policies.

COVID19 - Standard National alert level protocol applies. If you are sick or unwell we ask you do not attend, otherwise please sanitise upon entrys, scan in using the tracer app or sign the register upon arrival. Please wear a mask & social distance. Generally practice good hygiene whilst on site. We want to keep you and our staff safe. Our sales will comply with the current alert level and restrictions in place at such time. Please adhere to designated walkways whilst viewing our deer.

In the event of an emergency please follow one of our team's instructions. Emergency exits are located through the door you entered the building and at the large sliding doors at the rear of the room.

The assembly area is by the parking area across the yard from the shed.

If anyone has an accident whilst attending the sale please notify Pauline Pattullo from Wilkins Farming Co. A first aid kit will be on site.

Food and refreshments are available after the sale, there are both alcoholic and non-alcoholic drinks on offer.

If drinking alcohol please ensure you have a sober driver to get you home - we want to see you next year!



Conditions of Sale



Special Conditions

No animals, embryos or semen sold by Wilkins Farming Co or their germplasm, any subsequent progeny or germplasm, including the semen and germplasm of that progeny may be supplied to any third party without the express written permission of Wilkins Farming Co.

Conditions of Sale

- The sale will be conducted by PGG Wrightson with the conditions of sale as set down by the Stock and Stations Agents Association, a copy of which is exhibited in the office on sale day.
- 2. Each lot becomes the purchaser's property and risk at the fall of the hammer.
- 3. Warranties and Insurance are covered under separate headings.
- 4. 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.
- 5. The sale is conducted exclusive of GST.
- 6. A buyers commission of 4% is payable to non-participating companies and recognised independent agents introducing and accompanying purchasers to the sale providing prior arrangements [No later that 24 hours prior to sale] are made with PGG Wrightson.
- 7. Intending purchasers are required to register with the auctioneers prior to the commencement of the sale
- 8. Antler will be cut after sale and remain property of vendor unless advised differently by purchaser on sale day.
- 9. All sale stags have passed Johnes testing.
- 10. Wilkins Farming Co Breeding Herds have been TB tested clear and carry C10 plus status.
- 11. Wilkins Farming Co will stand by their stag's performance, though the vendor makes no guarantees.
- 12. Wilkins Farming Co and our employees accept no responsibility for any errors occurring within this catalogue.
- 13. Wilkins Farming Co will organise the freight on account of the purchaser unless requested otherwise.

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, advisers 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.

NOTES:			



HOST FARM

GEORGE AND LAURA WILLIAMS, TE MAIRE 678 MATHESON ROAD, HAWKE'S BAY

The Williams family are established Hawke's Bay farmers with vast experience in farming deer. They have been farming deer for 30 years and are the third generation of Williams on Te Maire. We are grateful to George and Laura for helping us bring our stags to the North Island.



All stags sold at the North Island sale are bred on our home property in Southland. As spikers these stags have been sorted, with an allocation trucked to the North Island prior to button drop before the sale date.

The South Island sale is the larger of the two sales, with the difference being the top six stags bred for venison, and the top pure Easterns with proven antler breeding lineage, will be sold from the home farm in Southland. The balance of the stags are then divided equally between the two sales.

