

SOUTH ISLAND RED STAGE SALE SALE NO AND ANTLERS—

=8

ű

Ĭ.



15 JANUARY 2021 2PM
65 HARVEY RD, OFF SH 6 BETWEEN FIVE RIVERS AND ATHOL



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.



Minul Mil

Michael Wilkins

On behalf of the team at Wilkins Farming Co



Contents

Mission Statement	2
Welcome	4
History & Vision	5
Herd Sires	12-26
SALE LOT SELECTION - EASTERN	
Sale Lots Index	27
Sale Lots	27-28
SALE LOT SELECTION - EUROPEAN	
Sale Lots (Photos)	29
Sale Lots Index	30
Sale Lots	31-38
SALE LOT SELECTION - MATERNAL	
Sale Lots (Photos)	39
Sale Lots Index	40
Sale Lots	41-50
Notable Sires of Dams	53-57
Future Sires	59-62
Management Tools	
Definitions and DEERSelect	63
Scanning for Meat Yield	65
Why Eastern?	66
Why European?	67
Why Maternals?	68
Health & Safety	74
Conditions of Sale	76
Host Farm	77

Graham Kinsman 027 422 3154 *PGGWrightson*

- 5

= 5

= 5.

Ron Schroeder 027 432 1299 *PGGWrightson*

John Williams 027 241 4179 *PGGWrightson*

Murray Coutts 027 4039 377 *PGGWrightson*

Craig North 027 473 0864 Rural Livestock Limited

Adam Whaanga 027 418 3438 *Rural Livestock Limited*

Ben Beadle 027 728 1052 *PGGWrightson*

Max Bensemann 027 561 0000 Peter Walsh & Associates **Neville Clark** 027 598 6537 *Auctioneer*

Keith Burden 027 597 5801 *Deer Specialist*

Paul Lampp 027 442 6477 *Paul Lampp Livestock*

Clayton Jones 027 504 8606 *Carrfields*

Welcome



On the back of 25 years of recorded Red Deer breeding at Wilkins Farming Co, we welcome you to our 12th annual South Island 2-year-old red stag sale.

We are proud of our longevity and commitment to the industry and would like to thank our loyal clients for the belief shown through your purchases, which in turn allows us to continue to invest in our stud.

It has certainly been an unconventional lead up and even though we are an essential service I am sure you, like us have faced some challenging times both on and off farm thanks to COVID-19.

This year's line-up of sale stags presents some excellent animals and an exciting opportunity to improve your returns. I am sure you will be impressed by the depth of breeding, bloodlines and figures behind the animals on offer. This year's sale includes stags sired by:

- **BIG GEOFF (Maternal English Cross)** This is the first time we have offered his sons. These animals are great for breeding your replacement hinds. Good growth and loin weights will see your venison production increase, great temperament and velvet to boot.
- CHURCHILL (Maternal English) This stalwart sire's dominance within our stud will be scaled back from the 2021/2022 sale season. This will therefore be your last chance to buy numbers of sons from this proven Maternal sire. In addition, we have a couple of exciting combinations of Churchill and Tui crosses, combining the two sires that are no 1 in NZ for key traits W12eBV and CDeBV, an exceptional combination for breeding replacement hinds.
- **TUI (European)** A great opportunity to introduce growth rate and mean calving date as Tui is ranked #1 on DEERSelect for this trait. There are several sons with exceptional CDeBV's on offer up to -8.88 days.
- ICON (European) Icon is ranked #1 on DEERSelect for the meat yield trait, so his sons in this sale allow you to maximise the opportunity for this important trait.
- WF 144/05 and WF 334/11 (European) Two of our stalwart sires that continue to perform within our herd. I strongly recommend the progeny on offer by both stags. These sale animals possess solid eBV's, growth rates and eye muscle areas to enhance venison production. WF 144/05 also features Maternal hardiness going back to 350 Red on the dam side.
- MONZA and BALATON (Eastern) Both of these relatively new sires provide exciting new and proven pedigree for high growth rate, clean velvet, and stunning antler dimension.

Please note that 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 purchases by reducing the number of yarding's.

We look forward to hosting you at Athol in January.

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

Yours in farming

Michael Wilkins Wilkins Farming Co

PLEASE BRING THIS CATALOGUE WITH YOU ON THE DAY.



- 5

- E.

- 5

= 5

= 5

= 5.

= 5

= 5

= 5

= 5

- 8

- 6

- 5

- 5

- 5

===

- 5

= 5

- 5

- 6

- 6

= 5

= 5

- 6

- 6

= 6.

- 6

- 6

= 5

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. Our stud started recording pedigrees by tagging our first fawns at birth from November 1995.

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 antler 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.
- 3 **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 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.





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.

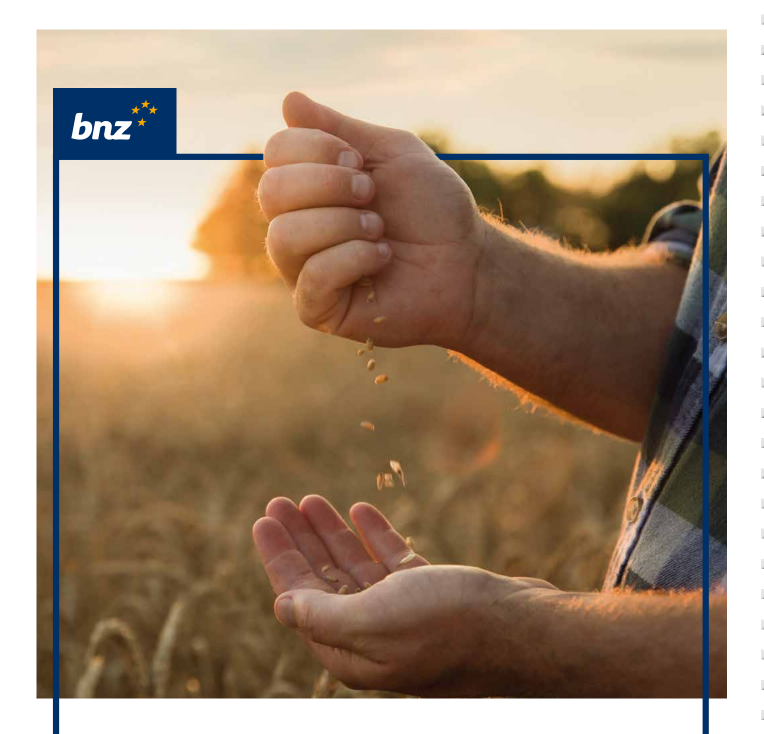
Hinds and Stags

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 <u>Agribusiness Specialist</u> today



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 89

www.southfuels.co.nz



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.co.nz or freephone Leader on 0800 243 824

1234567 000123456789

Leaders in the field since 1948



Protect your income by insuring your stags against the unexpected

Aon's stag insurance has a range of cover options available including death, loss of use, theft, escape and transit cover.

Cover can be short or long term and as flexible as you need it to be.

For more information talk to your local Aon broker today:

Brian Pitcher Alan Thomas

T: 03 208 8803 T: 03 208 8801 M: 027 436 9055 M: 027 706 8269

aon.co.nz





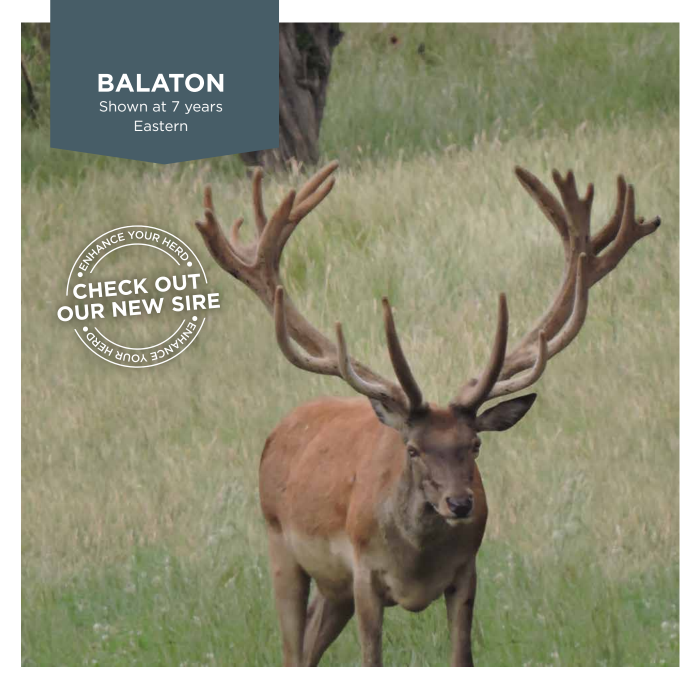
HERD SIRES

All Sires featured can be found on our website

wilkinsfarming.co.nz



Pictured: Churchill at 5 years





Balaton's 7 year antier

= 5

— E.

- 6

= 5.

= 5

= 5



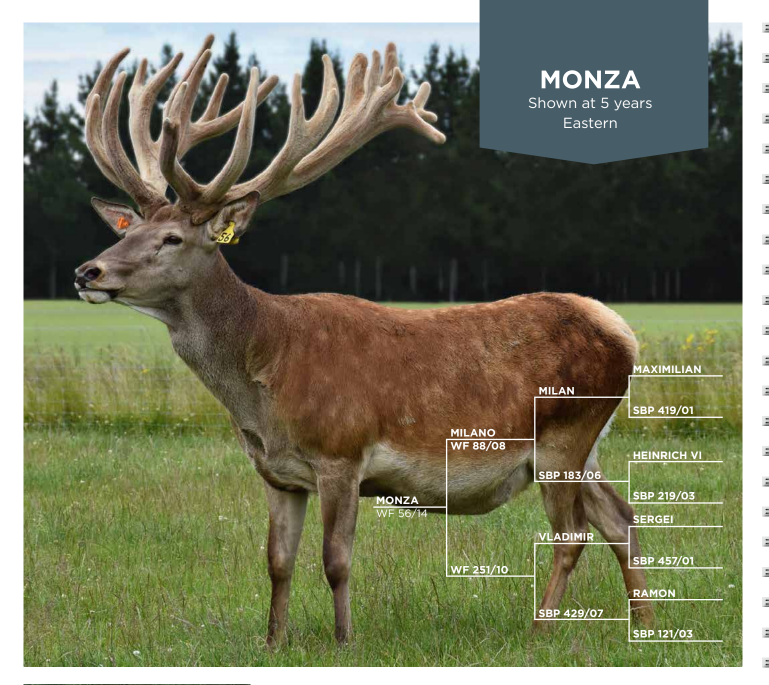
WF 84/18 sired by Balaton

Balaton is an exciting addition to the Wilkins Farming Co artificial insemination herd. Sourced in conjunction with Bruce Hood from Mt Hutt.

This stag bred by the Kaposvar University caught our attention because of his impressive body and antler traits. His length and depth of antler are evident in the photos shown of this stag combined with an impressive 28 point head.

Balaton has been imported for use within our Eastern herd via Al (artificial insemination)

Introducing Balaton's genetics to our current Eastern hind base gives us a new outcross ensuring expansion to our Eastern stud genetics.





Shown at 5 years



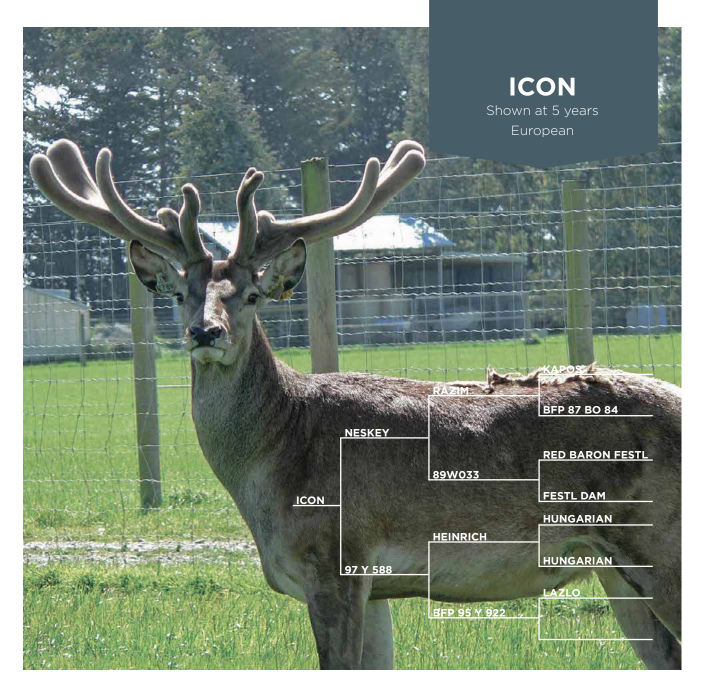
Shown at 4 years

Monza had a lovely style of antler with a clean heavy beam and well balanced long tynes. His pedigree features Heinrich VI, Maximilian & Vladimir, all super stars in the world of Eastern European Red Deer breeding.

This big bodied stag weighed 251 kg at 2 years of age. Exceptional growth rates, good loin, LEANeBV and W12eBV, as well as a great temperament — the complete package!

During our 2019/2020 on farm sales we saw Monza prove himself as a champion sire for body, velvet and antler with two of his top sons fetching \$14000 and \$17000 respectively, further reinforcing the quality of this impressive stag

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
3 Months	2014	63.5		
11 Months	2014	143.5		
15 Months	2015	173.5		
W12eBV	2020	14.7		
LEANeBV	2015	3.62		
Est Loin Weight	2015	4.01		
2 Years	2016	251		HA
3 Years	2017	286	5.6	SA
4 Years	2018	347	6.6	SA
5 Years	2019	359		НА
DECEASED	2020			





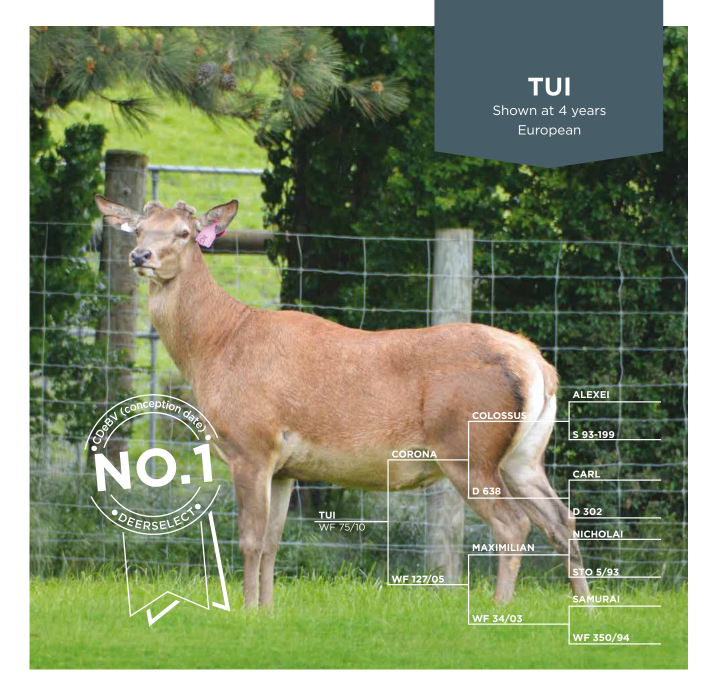
Shown at 7 years - 9.6 kg SA2

Icon has been used within our herd as an AI sire. He is a proven sire for growth rate and velvet, however Icon caught our attention due to his performance in the DPT (deer progeny testing) project. Icon was NO. 1 for EMA (eye muscle area) and tenderness when taste tests were done.

We have been using him strategically within our herd to enhance our EMA, meat yield and loin size which in turn will enhance flavour.

We are thrilled with the progeny this stag is producing and in particular the EMA results and the gains we have achieved in our meat yield assessments. Our recent EMA and loin size progress has been very pleasing.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
2 Years	2002	237	3.5	A2S
3 Years	2003		5	SA2
4 Years	2004	351	6.58	SAP
5 Years	2005		9.64	SA2
6 Years	2006	383	9.24	SA2
7 Years	2007		9.6	SA2
8 Years	2008		9.7	SA2
9 Years	2009		10.2	SA2
DECEASED	2009			



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

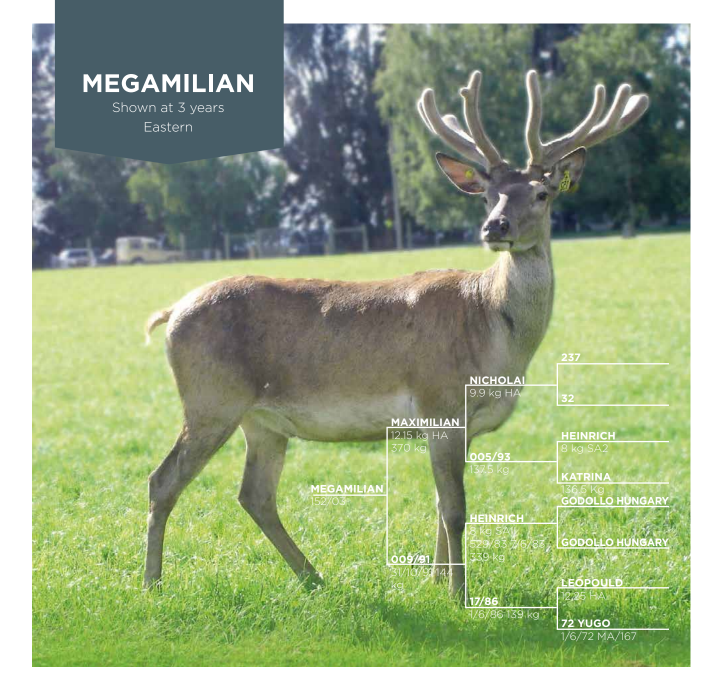
none in our herd.

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

As at October 2020, his W12eBV was +20 as highlighted in the table to the right. Tui is Ranked No. 1 for CDeBV (conception date) at -9.8 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		20.0
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



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.

= 5

= 5

= 5.

- 5

= 5

= 5

= 5

= 5

= 5

= 5.

- 6

— E.

= 5.

= 5.

= 5

= 5

= 5

= 6.

= 5

= 5

= 5

= 5

= 5

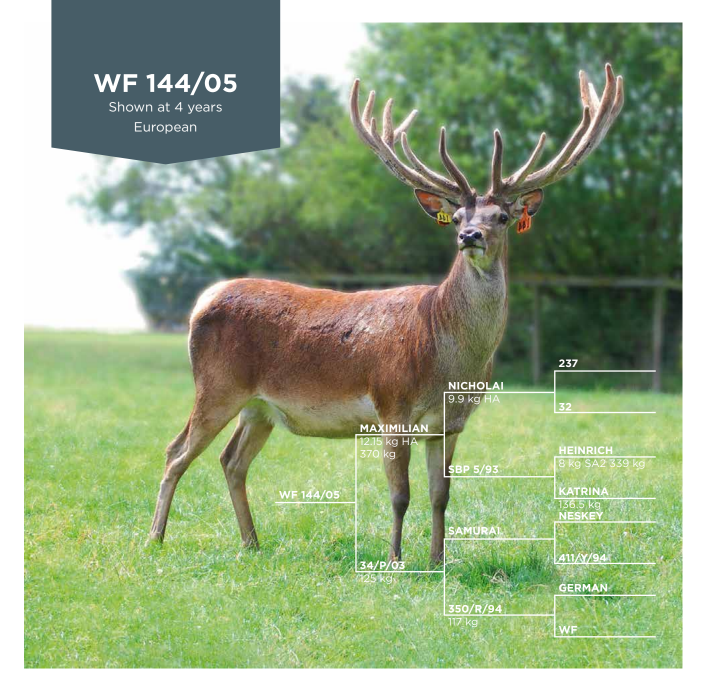
= 5

= 5.

= 5

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.

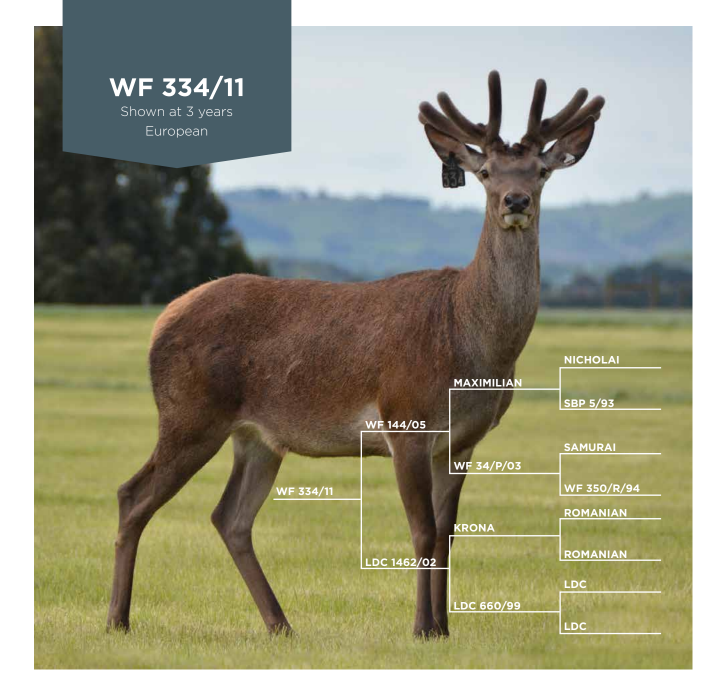
AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
1/3/2004	2004	74.5		
1/6/2004		91.5		
11 Months		145.5		
W12eBV		17.6		
14/2/2005	2005	175		
2 Years	2006	262		
3 Years	2007		4.5	SA2
4 Years	2008		4.7	SA2
DECEASED	2009			



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.

= 5.

= 5

= 5

= 5

= 5

= 5

= 5.

= 5.

= 5

= 5.

= 5

= 5

= 5

= 5

= 5.

= 5

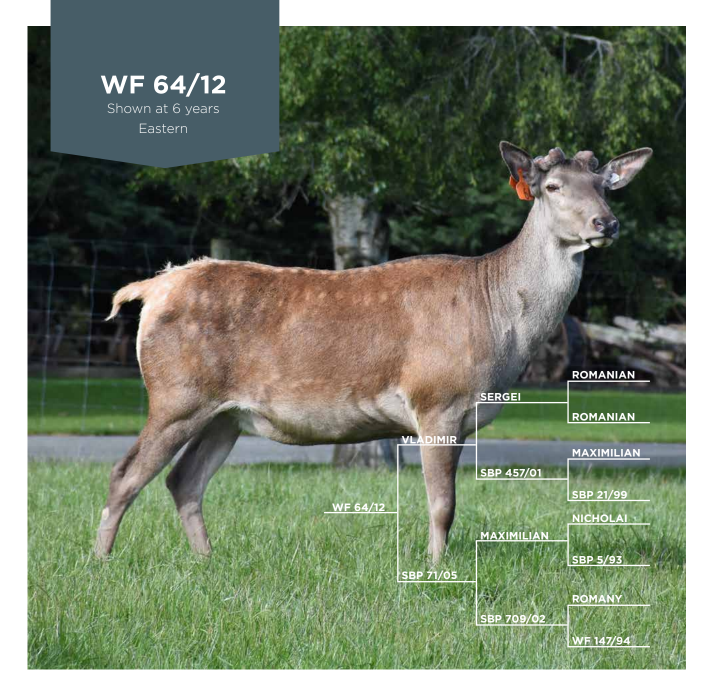
= 5.

= 5

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	





6yo velvet

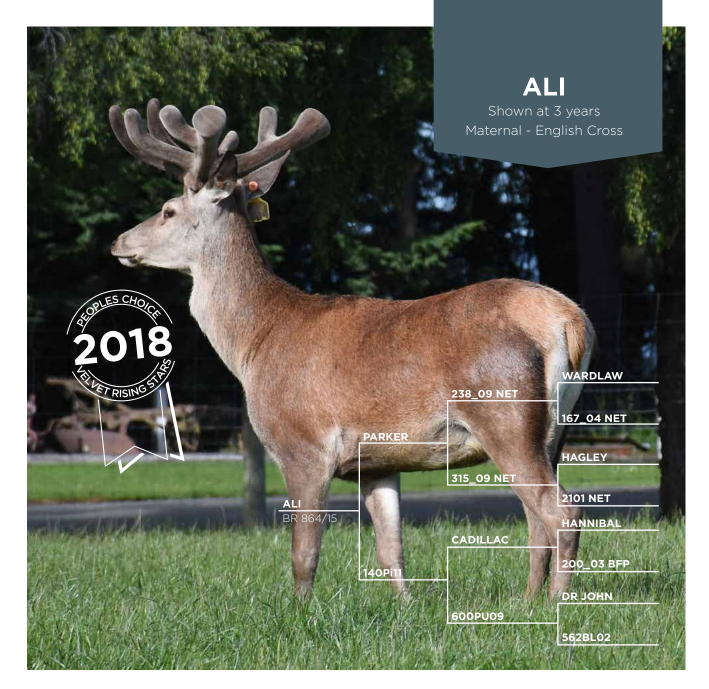
WF 64/12 is an incredibly impressive quiet Eastern stag.

Sired by Eastern stalwart Vladimir out of a Maximilian hind, there is excellent depth to this stag's pedigree. His sire Vladimir is an excellent all-round animal, delivering on both venison and velvet traits. Of special note is Vladimir's extremely correct velvet.

WF 64/12 delivers both solid growth rates as well as excellent velvet cuts as shown in the table to the below.

WF 64/12 boasts a super quiet nature and is lovely to work with.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Weaning March weight	2013	81.5		
11 Months	2013	136		
15 Months	2014	171.5	4.3	A2S
Estimated loin weight		3.89		
W12eBV		17.2		
3 Years	2015			
4 Years	2016			
5 Years	2017	334	6.9	SA2
6 Years	2018		7.6	SA2





2yo velvet

- 6

- E

= 5.

= 5

- 6

- 6

= 5

= 5

= 5.

= 5

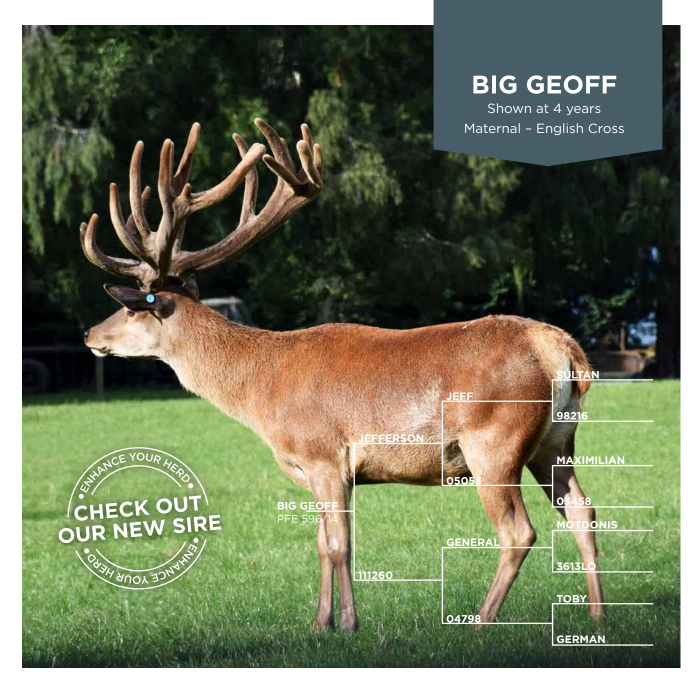
Ali is an outstanding all-round English stag, with strong venison and velvet credentials.

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



Shown at 3 years

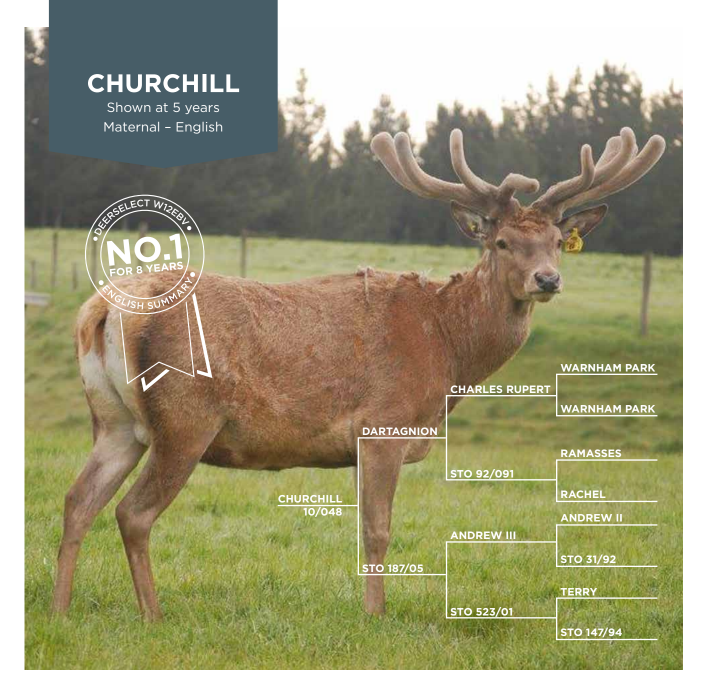
Big Geoff is an imposing stag within the herd. Although, we only purchased him in 2017, we are looking forward to his growth and velvet attributes coming to fruition.

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 15.9 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		15.9		
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





Shown at 2 years



Shown at 2 years

= 5

= 5

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 2020, Churchill's W12eBV was +17.7, 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 8 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.

AGE	YEAR	BODY WEIGHT	VELVET	GRADE
AGE	TEAR	(kg)	(kg)	GRADE
3 Weaning		70		
11 Months	2011	135.5		
W12Bv		17.7		
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			





Shown at 4 years

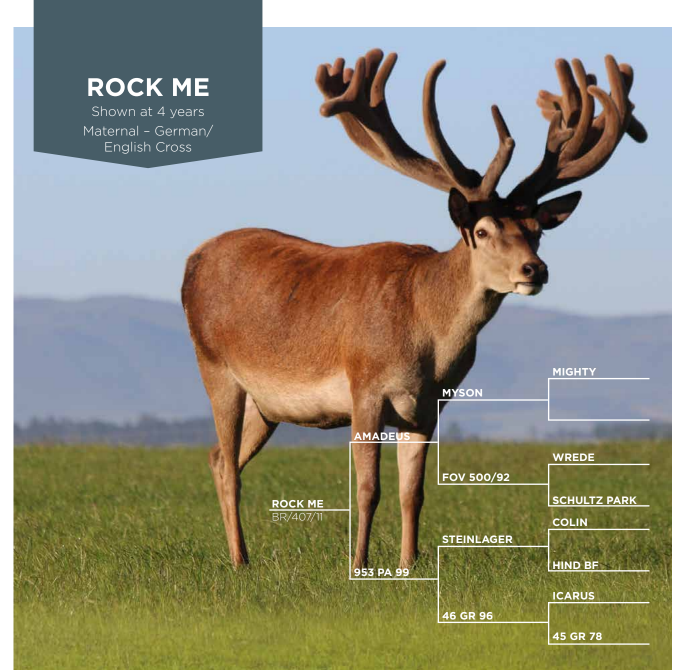
Peel is an English German cross with a solid W12eBV and top velvet genetics.

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	





Shown at 2 years

= 5.

- 8



Shown at 3 years

= 5

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 7/8th 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 2020 Rock Me's W12eBV was +8.9.

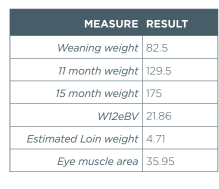
In addition, Rock Me offers outstanding antler, as you will see from the photos and data below. For example, at 2 years his velvet was estimated to be in excess of 6 kg. In December 2014 Rock Me cut an impressive 3 year old head of 14.8 kg OG velvet, along with 20 kg of OG velvet as a 4 year old.

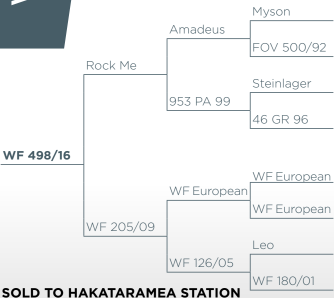
Rock Me's influence within our European and Maternal breeding programme cannot be underestimated.

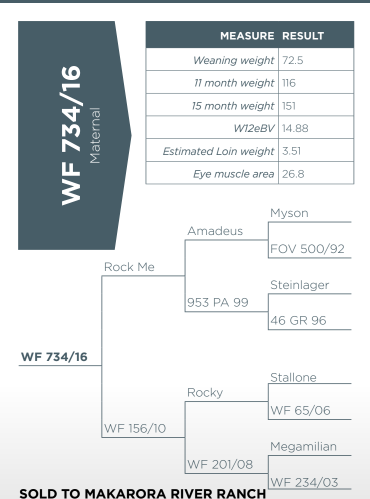
AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Weaning	23/04/2012	74		
W12eBV		8.9		
15 Months	February 2013	148		
2 Years	2013	244	370	IOA
3 Years	2014		14.8	OG
4 Years	2015		20	OG
DECEASED	2015			

2016 BORN STAGS USED FOR SPIKER MATING





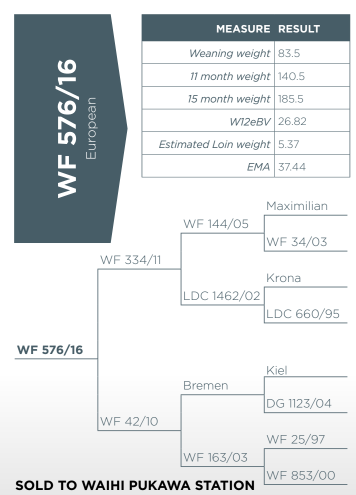




WF 588/16 European

MEASURE	RESULT
Weaning weight	71
11 month weight	122.5
15 month weight	178.5
W12eBV	19.4
Estimated Loin weight	4.07
EMA	30.61





Eastern Sale Lot Index

The animals highlighted in bold are ranked in the top 2 of the Easterns on offer for this trait

Lot	Tag	Sire	Dam				Estimated loin weight	EMA	Weaning weight	11 month weight	15 month weight
1	60	Monza	WF 17/16	19.79	-1.58	-3.26	4.13	30.56	53	130	165
2	122	Monza	WF 71/16	15.97	-1.47	-3.28	3.75	28.18	57	121	155
3	130	Balaton	SBP 71/05	15.83	-3.19	-0.78	3.55	27.06	66	125	158
4	110	Monza	WF 105/15	9.62	-1.57	-3.47	3.63	28.15	51	109	144

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

See page 63 for details on definitions

NOTES:

— E.

= 5

= 5

= 5

- 6

- 6

— E.

- 5

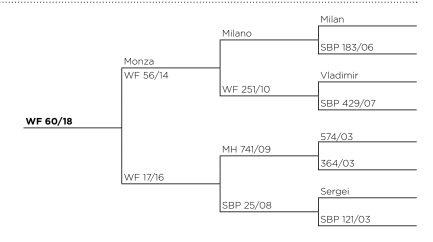
= 5

= 5.

= 5

LOT No. 1

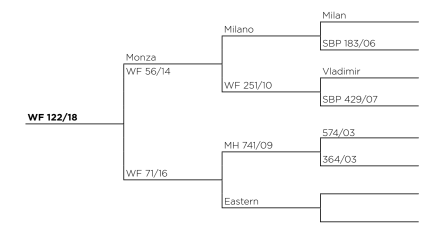
MEASURE	RESULT
Weaning weight	53
11 month live weight	130
15 month live weight	165
W12eBV	19.79
<i>EMAceBV</i>	-1.58
CDeBV	-3.26
Estimated loin weight	4.13
Eye muscle area	30.56



Outstanding sire stag Monza over a proven dam line. Very good **W12eBV 19.79**. Good growth rates and great velvet performance with great style and potential demonstrated for antler shape and structure. Quiet in temperament. A very good example of an Eastern stag here.

LOT No. 2

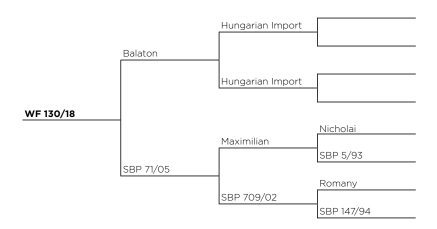
MEASURE	RESULT
Weaning weight	57
11 month live weight	121
15 month live weight	155
W12eBV	15.97
EMAceBV	-1.47
CDeBV	-3.28
Estimated loin weight	3.75
Eye muscle area	28.18



Outstanding sire stag Monza over a Mount Hutt sired hind. Nice even tidy head with a credible velvet cut of 3.6 kg and again great antler structure potential demonstrated in this animal. A nice Eastern animal here.

LOT No. 3

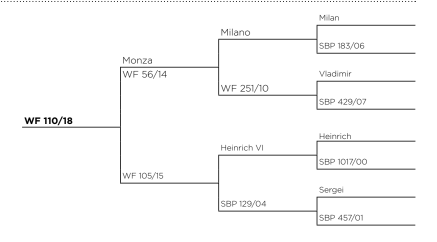
MEASURE	RESULT
Weaning weight	66
11 month live weight	125
15 month live weight	158
W12eBV	15.83
<i>EMAceBV</i>	-3.19
CDeBV	-0.78
Estimated loin weight	3.55
Eye muscle area	27.06



Sired by Balaton out of a proven dam line. This quiet Eastern stag demonstrates good growth rates, **66 kg** wean and **158 kg** 15 month weights. Solid W12eBV of 15.83.

LOT No. 4

MEASURE	RESULT
Weaning weight	51
11 month live weight	109
15 month live weight	144
W12eBV	9.62
<i>EMAceBV</i>	-1.57
CDeBV	-3.47
Estimated loin weight	3.63
Eye muscle area	28.15



Two outstanding Eastern sires with stag Monza out of a Heinrich VI dam. Great opportunity to access these premium Eastern genetics for introduction into your herd.



LOT 104

TAG 554

SIRE: WF 144/05

11 month weight 15 month weight W12eBV

140 168 20.25



LOT 106

TAG 624

SIRE: WF 144/05

11 month weight 15 month weight W12eBV

137 178 19.23



LOT 109

TAG 812

SIRE: WF 144/05

11 month weight 15 month weight W12eBV

137 174 18.56



LOT 115

TAG 600

SIRE: MEGAMILIAN

11 month weight 15 month weight W12eBV 15.82

European Sale Lots

133 171

European Sale Lot Index

The animals highlighted in bold are ranked in the top 10 of the Europeans on offer for this trait

		G!vv			EMAceBV	CDeBV	Estimated	-MA	Weaning	11 month	15 month
Lot	Tag	Sire	Dam	October 2020	October 2020	October 2020	loin weight	EMA	weight	weight	weight
100	1000	WF 576/16	WF 805/16	26.69	0.25	-6.25	3.99	28.18	59	132	161
101	1034	WF 576/16	WF 635/16	21.43	-0.05	-7.55	3.85	28.92	60	115	145
102	1026	WF 588/16	WF 735/16	21.12	0.16	-6.44	4.52	35.04	64	127	161
103	854	Tui	WF 666/12	20.61	-1.16	-8.64	4.79	33.84	80	147	175
104	554	WF 144/05	WF 194/09	20.25	1.20	-5.32	5.17	37.65	70	140	168
105	806	Tui	LDC/830/10	19.78	-0.59	-6.45	5.01	35.41	70	135	168
106	624	WF 144/05	WF 1/09	19.23	1.26	-5.94	5.20	37.28	71	137	178
107	820	WF 334/11	WF 873/13	19.23	1.56	-6.57	4.96	36.16	70	130	156
108	826	Tui	WF 698/12	18.78	0.16	-8.88	5.20	37.32	61	134	172
109	812	WF 144/05	LDC/262/07	18.56	1.54	-5.81	5.80	41.61	64	137	174
110	620	WF 144/05	WF 234/09	15.68	1.37	-4.62	4.97	36.22	68	127	159
111	866	Icon	WF 494/12	14.38	2.46	-3.76	5.35	38.40	59	129	154
112	912	Icon	WF 875/13	13.31	1.28	-3.53	4.21	31.61	54	121	152
113	804	Icon	WF 518/12	12.95	3.49	-4.02	5.22	40.46	59	121	143
114	872	Icon	WF 457/12	10.47	2.95	-3.52	4.48	34.74	57	111	131
115	600	Megamilian	WF 634/10	15.82	0.50	-3.37	5.17	37.68	70	133	171
116	832	Tui	WF 1230/11	17.64	-1.17	-6.44	4.21	30.66	60	128	151
117	910	WF 334/11	LDC/326/08	17.62	1.04	-5.25	4.98	35.71	62	133	157
118	890	Tui	WF 1249/11	17.15	-0.26	-6.51	4.92	36.37	69	142	184
119	558	WF 144/05	THD 9/10	17.11	1.45	-6.17	5.08	37.55	72	139	172
120	574	WF 64/12	WF 348/08	16.21	-1.53	-4.36	3.53	28.32	58	119	154
121	878	Tui	WF 448/12	16.18	2.08	-7.02	5.68	40.79	74	140	170

WILKINS FARMING CO
EST. 1974

See page 63 for details on definitions

	_		۱
	-		
		_	
_	_	СЛ	,

LOT No. 100

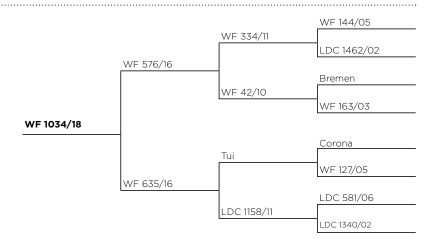
MEASURE	RESULT
Weaning weight	59
11 month live weight	132
15 month live weight	161
W12eBV	26.69
EMAceBV	0.25
CDeBV	-6.25
Estimated loin weight	3.99
Eye muscle area	28.18



A spiker mating with stalwart sires WF 144/05 and Tui featuring in this stag's pedigree. This guy is a big blocky stag, offering an impressive **W12eBV** of **26.69** and great **conception date** measure **(CDeBV)** of **-6.25** days.

LOT No. 101

MEASURE	RESULT
Weaning weight	60
11 month live weight	115
15 month live weight	145
W12eBV	21.43
<i>EMAceBV</i>	-0.05
CDeBV	-7.55
Estimated loin weight	3.85
Eye muscle area	28.92



Another spiker mating with stalwart sires WF 144/05 and Tui featuring in this stag's pedigree. Solid **W12eBV** of **21.43** and **conception date** measure **(CDeBV)** of **-7.55** combined with good growth rates.

LOT No. 102

- 5

MEASURE	RESULT
Weaning weight	64
11 month live weight	127
15 month live weight	161
W12eBV	21.12
<i>EMAceBV</i>	0.16
CDeBV	-6.44
Estimated loin weight	4.52
Eye muscle area	35.04

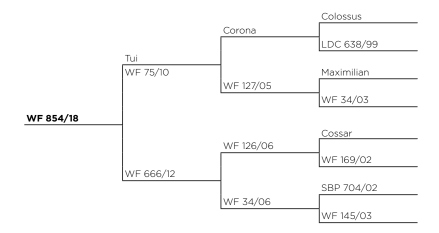


A spiker mating here featuring WF 144/05 and Tui in the pedigree. Very strong W12eBV of **21.12** and **CDeBV -6.44**. A nice bodied stag with good growth. Breeding efficiency of **+50%**.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 103

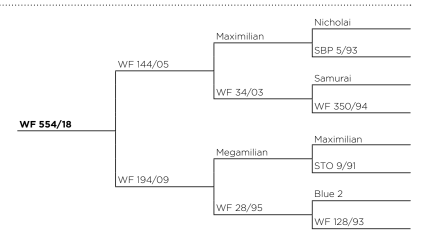
MEASURE	RESULT
Weaning weight	80
11 month live weight	147
15 month live weight	175
W12eBV	20.61
<i>EMAceBV</i>	-1.16
CDeBV	-8.64
Estimated loin weight	4.79
Eye muscle area	33.84



Sired by NO 1 CDeBV stag Tui, this stag boasts impressive growth rates with an **80 kg weaning** weight and **175 kg** at **15 months**. Excellent breeding efficieny at **52**%. This stag scanned **NO 1** for carcass meat yield at CT scanning. An excellent opportunity to add depth to your herd, bring your calving date forward and increase your venison production.

LOT No. 104

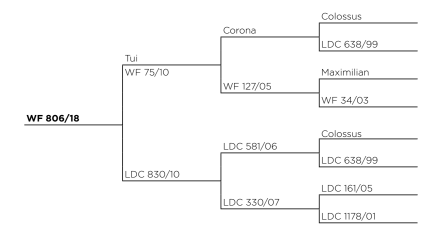
MEASURE	RESULT
Weaning weight	70
11 month live weight	140
15 month live weight	168
W12eBV	20.25
<i>EMAceBV</i>	1.20
CDeBV	-5.32
Estimated loin weight	5.17
Eye muscle area	37.65



Sired by one of our stalwart sires WF 144/05 out of a Megamilian hind - these hinds consistently perform within our herd. This stag ticks the boxes, excellent **growth** rates, solid **W12eBV**, **loin** and **eye muscle area**. This stag is hard to pass up.

LOT No. 105

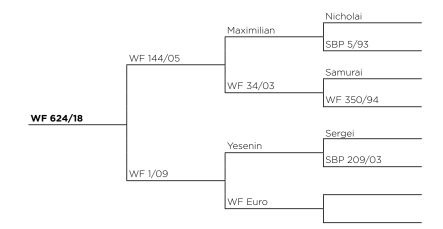
MEASURE	RESULT
Weaning weight	70
11 month live weight	135
15 month live weight	168
W12eBV	19.78
<i>EMAceBV</i>	-0.59
CDeBV	-6.45
Estimated loin weight	5.01
Eye muscle area	35.41



Sired by NO 1 **CDeBV** stag Tui going back to a Doncaster hind. This impressive animal presents an excellent opportunity to bring your calving dates forward with his impressive CDeBV of **-6.45**. He also offers solid growth rates and meat yield stat's -an awesome animal offering great pedigree.

LOT No. 106

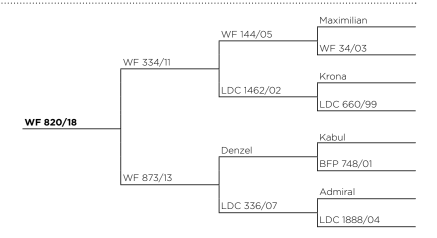
MEASURE	RESULT
Weaning weight	71
11 month live weight	137
15 month live weight	178
W12eBV	19.23
<i>EMAceBV</i>	1.26
CDeBV	-5.94
Estimated loin weight	5.20
Eye muscle area	37.28



Packed with venison production genetics from super sires WF 144/05 and Yesenin. Solid growth rates of **71 kg weaning** weight, through to **178 kg** at **15 months**. One of the top animals for **EMAceBV** and a solid loin weight of **5.20**. Big growth rate, big meat yield, deep bodied stag - Hard to pass up!

LOT No. 107

MEASURE	RESULT
Weaning weight	70
11 month live weight	130
15 month live weight	156
W12eBV	19.23
<i>EMAceBV</i>	1.56
CDeBV	-6.57
Estimated loin weight	4.96
Eye muscle area	36.16

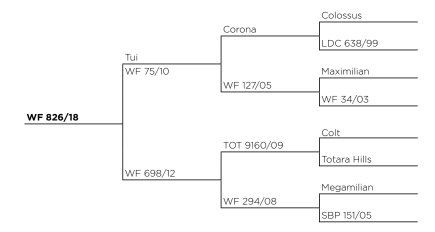


WF 334/11 over a Doncaster bloodline. Impressive measures including a very good **CDeBV** of **-6.57**. Solid **weaning** weight of **70 kg**. A great framed European stag who has all the stats to show for it. Loin of 4.96 kg and eye muscle area of 36.16 - not to be missed.

LOT No. 108

- 5

MEASURE	RESULT
Weaning weight	61
11 month live weight	134
15 month live weight	172
W12eBV	18.78
<i>EMAceBV</i>	0.16
CDeBV	-8.88
Estimated loin weight	5.20
Eye muscle area	37.32

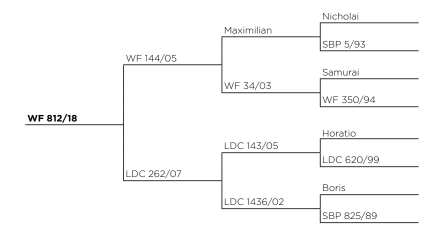


Sired by Tui NO 1 for CDeBV (conception date), if you're looking to bring your calving date forward check out this boy! Highest **CDeBV -8.88** in the sale, this stag ranks highly in NZ for this trait. He is a deep bodied European stag with great growth rates and meat yield figures as shown. This stag is sure to have an impact within any herd.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 109

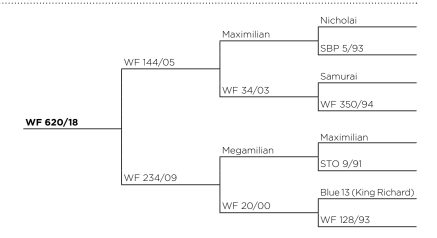
MEASURE	RESULT
Weaning weight	64
11 month live weight	137
15 month live weight	174
W12eBV	18.56
<i>EMAceBV</i>	1.54
CDeBV	-5.81
Estimated loin weight	5.80
Eye muscle area	41.61



WF 144/05 over a Doncaster bred hind. Excellent growth rates, 64 kg wean - **174 kg** at 15 months. Big stag Big growth! This guy is a solid animal with growth and meat yield to boot, but also a pleasure to work with - good quiet temperament.

LOT No. 110

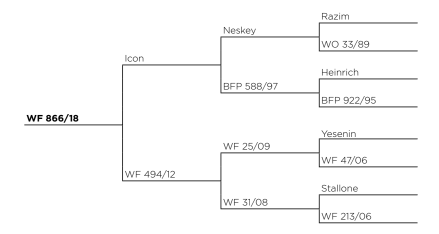
MEASURE	RESULT
Weaning weight	68
11 month live weight	127
15 month live weight	159
W12eBV	15.68
<i>EMAceBV</i>	1.37
CDeBV	-4.62
Estimated loin weight	4.97
Eye muscle area	36.22



Sired by WF 144/05 going back to Megamilian, both proven Wilkins Farming Co herd sires for both meat and growth traits. This stag is a solid addition to boost your herds' valuable meat traits. Excellent loin weight of 4.97 and good EMA (eye muscle area) of 36.22. An impressive European stag with strong German influence.

LOT No. 111

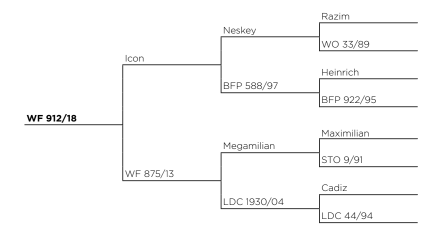
MEASURE	RESULT
Weaning weight	59
11 month live weight	129
15 month live weight	154
W12eBV	14.38
<i>EMAceBV</i>	2.46
CDeBV	-3.76
Estimated loin weight	5.35
Eye muscle area	38.40



Sired by Icon, who was NO 1 in the deer progeny test project for EMA and tenderness out of a hind going back to Yesenin. This stag features awesome venison genetics. Ranked third in the European draft for **EMAceBV** at **2.46**, resonated in his loin weight and EMA area measures. A great European stag to enhance your herd.

LOT No. 112

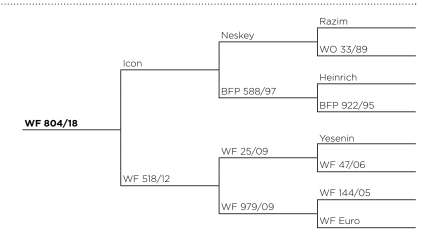
MEASURE	RESULT
Weaning weight	54
11 month live weight	121
15 month live weight	152
W12eBV	13.31
<i>EMAceBV</i>	1.28
CDeBV	-3.53
Estimated loin weight	4.21
Eye muscle area	31.61



Sired by Icon, who was NO 1 in the deer progeny test project for EMA and tenderness out of a hind going back to Megamilian. Good growth rate 54 kg wean achieving 152 kg at 15 months. Solid **EMACeBV** measure of **1.28**.

LOT No. 113

MEASURE	RESULT
Weaning weight	59
11 month live weight	121
15 month live weight	143
W12eBV	12.95
<i>EMAceBV</i>	3.49
CDeBV	-4.02
Estimated loin weight	5.22
Eye muscle area	40.46

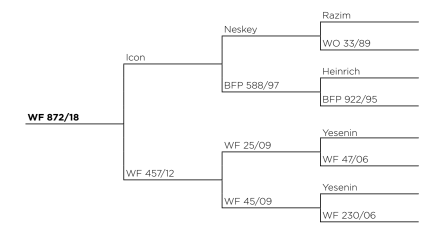


Sired by Icon, who was NO 1 in the deer progeny test project for EMA and tenderness out of a hind going back to Yesenin. The stag features awesome venison genetics. The highest **EMAceBV** of the sale **3.49!** An Icon son not to miss.

LOT No. 114

= 5

MEASURE	RESULT
Weaning weight	57
11 month live weight	111
15 month live weight	131
W12eBV	10.47
<i>EMAceBV</i>	2.95
CDeBV	-3.52
Estimated loin weight	4.48
Eye muscle area	34.74

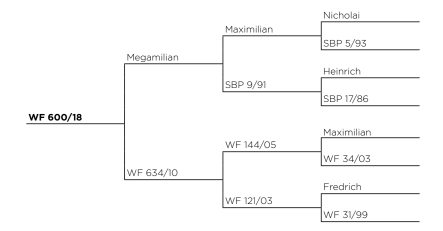


Again sired by Icon, who was NO 1 in the deer progeny test project for EMA and tenderness out of a hind going back to Yesenin. Great **EMAceBV 2.95**. Another quality Icon animal.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 115

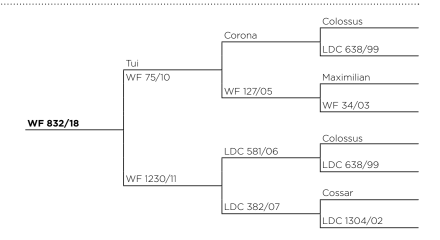
MEASURE	RESULT
Weaning weight	70
11 month live weight	133
15 month live weight	171
W12eBV	15.82
<i>EMAceBV</i>	0.50
CDeBV	-3.37
Estimated loin weight	5.17
Eye muscle area	37.68



Sired by Megamilian out of a WF 144/05 hind. This stag has excellent growth measures **weaning 70 kg** and achieving **171 kg** at **15 months**. Excellent **loin weight** of **5.17** and **EMA** (eye muscle area) of **37.68**. A great European stag with good solid measures.

LOT No. 116

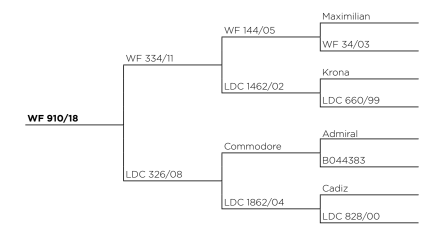
MEASURE	RESULT
Weaning weight	60
11 month live weight	128
15 month live weight	151
W12eBV	17.64
<i>EMAceBV</i>	-1.17
CDeBV	-6.44
Estimated loin weight	4.21
Eye muscle area	30.66



Sired by NO 1 CDeBV stag Tui out of a Doncaster hind. An opportunity here to bring your calving date forward via his impressive **CDeBV** of **-6.44**. He also offers your herd, solid growth rates and meat yield. A sound Euro stag.

LOT No. 117

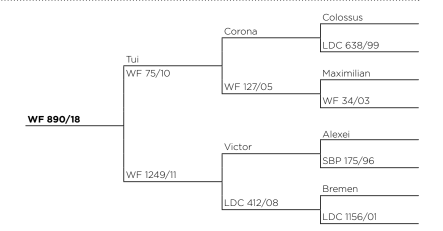
MEASURE	RESULT
Weaning weight	62
11 month live weight	133
15 month live weight	157
W12eBV	17.62
<i>EMAceBV</i>	1.04
CDeBV	-5.25
Estimated loin weight	4.98
Eye muscle area	35.71



WF 334/11 over a Doncaster bloodline. Good growth rates combined with sound BV's. A solid performing European stag.

LOT No. 118

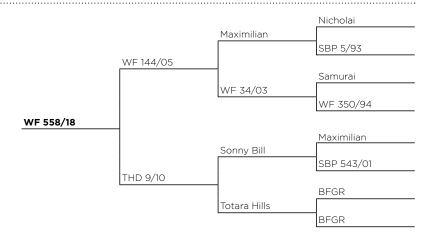
MEASURE	RESULT
Weaning weight	69
11 month live weight	142
15 month live weight	184
W12eBV	17.15
<i>EMAceBV</i>	-0.26
CDeBV	-6.51
Estimated loin weight	4.92
Eye muscle area	36.37



Excellent growth rates in this Tui son on offer here, **69 kg wean** and a massive **184 kg** at **15 months**. Add those results to his **CDeBV** (conception date) of **-6.51**, loin of 4.92 and **EMA** of **36.37** there's not to many boxes this boy doesn't tick. This animal is hard to beat and he's sure to have a huge impact within your venison herd.

LOT No. 119

MEASURE	RESULT
Weaning weight	72
11 month live weight	139
15 month live weight	172
W12eBV	17.11
<i>EMAceBV</i>	1.45
CDeBV	-6.17
Estimated loin weight	5.08
Eye muscle area	37.55

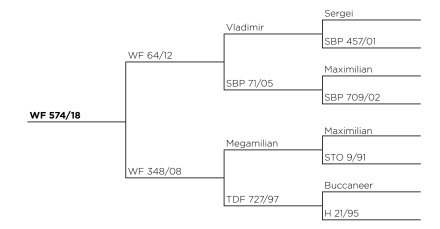


A proven pedigree, stalwart stag WF 144/05 over a sale stag producing 9/10 hind. Excellent weights - big **weaning weight** of **72 kg**. **139 kg** at **11 months** and a huge **15 month** weight of **172 kg**. Awesome growth rate & big meat yield from this good bodied stag - **5.08 kg loin** weight and **EMA** (eye muscle area) of **37.55**.

LOT No. 120

- 5

MEASURE	RESULT
Weaning weight	58
11 month live weight	119
15 month live weight	154
W12eBV	16.21
<i>EMAceBV</i>	-1.53
CDeBV	-4.36
Estimated loin weight	3.53
Eye muscle area	28.32

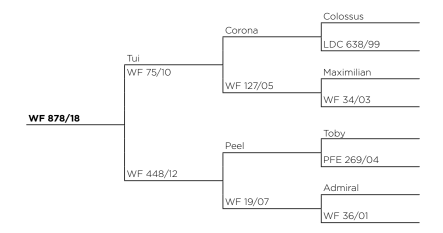


Sired by the super quiet WF 64/12, this animal is very similar in nature to his sire. Out of a proven dam in WF 348/08. Solid performing European stag.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 121

MEASURE	RESULT
Weaning weight	74
11 month live weight	140
15 month live weight	170
W12eBV	16.18
<i>EMAceBV</i>	2.08
CDeBV	-7.02
Estimated loin weight	5.68
Eye muscle area	40.79



An excellent opportunity here in this very nice Tui son out of a Peel hind. A Euro stag with strong maternal influence, **+50%** breeding efficiency. Excellent growth rates right the way through and sound. NO 1 animal for EMA at CT and EMA scanning. Impressive measures including a **CDeBV** (conception date) **-7.02**, this animal is one not to miss.

NOTES:		



LOT 201

TAG 840

SIRE: CHURCHILL

11 month weight 15 month weight W12eBV 132 150 **21.34**



LOT 203

TAG 800

SIRE: CHURCHILL

11 month weight 15 month weight W12eBV 134 160 20.89



LOT 213

TAG 404

SIRE: ALI

11 month weight 115 15 month weight 141 W12eBV 7.88



LOT 225

TAG 700

SIRE: BIG GEOFF

11 month weight 122 15 month weight 144 W12eBV 13.51

Maternal Sale Lots

Maternal Sale Lot Index

*Stags selected for this type include strong English/German influence of 50% or more

Lot	Tag	Sire	Dam	W12eBV October 2020	EMAceBV October 2020	CDeBV October 2020	Estimated loin weight	EMA	Weaning weight	11 month weight	15 month weight
200	464	WF 498/16	WF 793/16	23.22	1.41	-5.75	4.66	35.57	58	129	169
201	840	Churchill	WF 825/13	21.34	0.02	-5.71	4.78	35.34	66	132	150
202	752	Churchill	WF 671/15	21.33	-0.13	-7.16	4.69	34.14	62	141	171
203	800	Churchill	WF 501/13	20.89	0.82	-5.80	4.93	34.85	67	134	160
204	738	Big Geoff	WF 627/14	19.18	0.52	-6.09	5.23	38.12	73	144	167
205	704	Big Geoff	WF 719/14	18.96	1.02	-4.93	5.23	38.12	72	137	171
206	980	Big Geoff	WF 717/16	18.80	0.59	-6.95	4.96	37.84	60	135	157
207	714	Big Geoff	WF 495/15	18.63	0.83	-8.08	5.21	36.85	64	140	162
208	670	Big Geoff	WF 413/14	18.22	0.98	-6.24	5.00	36.97	69	139	160
209	706	Churchill	WF 681/15	18.10	0.67	-6.99	4.68	34.61	61	130	154
210	626	Rock Me	WF 194/08	15.15	-1.17	-3.82	4.69	34.16	70	139	155
211	592	Rock Me	WF 279/08	11.43	0.82	-3.05	4.98	37.41	63	126	145
212	818	Rock Me	LDC/574/09	8.18	-0.31	-3.12	4.06	32.52	57	114	131
213	404	Ali	WF 281/15	7.88	-0.71	-0.72	4.15	31.64	54	115	141
214	644	Peel	WF 211/09	11.91	0.16	-3.01	4.36	32.28	56	121	140
215	684	Peel	WF 673/14	17.51	-0.57	-4.45	4.52	33.41	61	141	158
216	682	Big Geoff	WF 473/15	17.50	1.16	-7.67	4.36	31.73	55	122	147
217	308	Big Geoff	WF 535/15	17.24	0.28	-8.19	3.92	29.94	54	113	138
218	662	Big Geoff	WF 655/10	16.83	0.08	-5.80	4.54	33.07	67	140	157
219	962	Big Geoff	WF 521/16	16.35	0.66	-5.86	4.81	35.05	61	128	158
220	654	Big Geoff	WF 236/08	16.31	-0.27	-5.68	4.68	35.17	67	131	151
221	960	WF 734/16	WF 459/16	16.45	-0.09	-0.54	4.06	30.03	56	121	151
222	710	Big Geoff	WF 449/14	15.88	0.82	-4.88	4.60	34.01	68	132	162
223	748	Big Geoff	WF 465/14	15.68	0.45	-4.82	4.28	32.64	63	127	150
224	420	Big Geoff	WF 469/15	14.74	0.60	-7.17	4.02	29.70	55	118	140
225	700	Big Geoff	WF 539/15	13.51	1.09	-6.15	4.57	34.34	63	122	144
226	422	Big Geoff	WF 771/15	13.50	1.24	-8.31	4.01	32.16	50	106	140
227	660	Peel	WF 937/09	12.32	0.47	-3.19	4.49	35.96	63	129	156
228	640	Churchill	WF 705/11	11.87	0.63	-3.77	4.75	36.24	66	121	143
229	676	Big Geoff	WF Maternal	5.68	0.39	-3.47	4.15	32.18	60	109	125

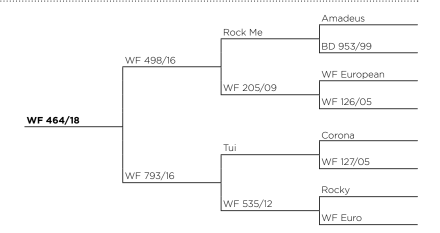
WILKINS FARMING CO
— BREEDING FOR THE FUTURE —

The animals highlighted in bold are ranked in the top 10 of the Maternals on offer for this trait

See page 63 for details on definitions

LOT No. 200

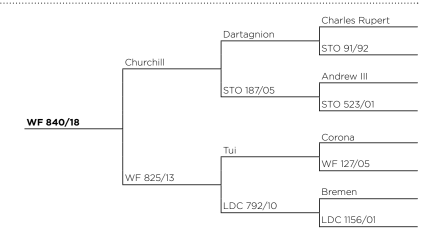
MEASURE	RESULT
Weaning weight	58
11 month live weight	129
15 month live weight	169
W12eBV	23.22
<i>EMAceBV</i>	1.41
CDeBV	-5.75
Estimated loin weight	4.66
Eye muscle area	35.57



Spiker mating going back to two well performed sires in Rock Me and Tui - NO 1 CDeBV European stag. Solid **W12eBV** of **23.22** and **EMAceBV 1.41**. Good performing young stag here.

LOT No. 201

MEASURE	RESULT
Weaning weight	66
11 month live weight	132
15 month live weight	150
W12eBV	21.34
<i>EMAceBV</i>	0.02
CDeBV	-5.71
Estimated loin weight	4.78
Eye muscle area	35.34



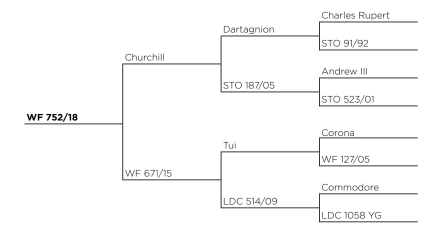
An awesome stag here with two proven stags behind this animal, Churchill NO 1 for W12eBV and Tui NO 1 for CDeBV. Good growth rates combined with an **estimated loin weight** of **4.78**. A very nice quiet 62% English animal on offer here.

LOT No. 202

- 6

= 5

MEASURE	RESULT
Weaning weight	62
11 month live weight	141
15 month live weight	171
W12eBV	21.33
<i>EMAceBV</i>	-0.13
CDeBV	-7.16
Estimated loin weight	4.69
Eye muscle area	34.14

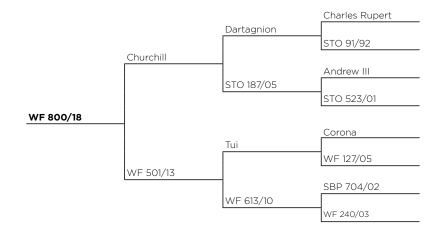


NO 1 English W12eBV sire Churchill combined with NO 1 CDeBV sire Tui in this standout stags pedigree. This stag is a beast, quiet in temperament, big growth rates, excellent **CDeBV -7.16**, 3 kg of tidy velvet and 60% English. This stag is a great option for breeding replacement hinds.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 203

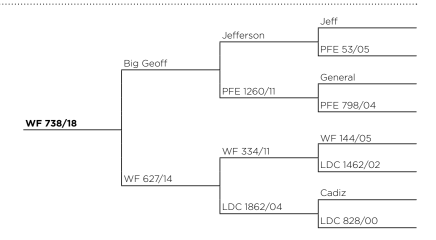
MEASURE	RESULT
Weaning weight	67
11 month live weight	134
15 month live weight	160
W12eBV	20.89
<i>EMAceBV</i>	0.82
CDeBV	-5.80
Estimated loin weight	4.93
Eye muscle area	34.85



NO 1 sires in Churchil and Tui combining the top W12eBV for English and top CDeBV for Europeans. Excellent growth rates **67 kg wean** and **160 kg** at **15 months**. Good CDeBV -5.80. Great animal offering great figures and pedigree including a strong English influence of **65%**.

LOT No. 204

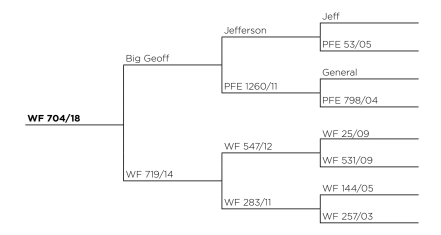
MEASURE	RESULT
Weaning weight	73
11 month live weight	144
15 month live weight	167
W12eBV	19.18
<i>EMAceBV</i>	0.52
CDeBV	-6.09
Estimated loin weight	5.23
Eye muscle area	38.12



Sired by the exciting new sire Big Geoff out of a hind going back to WF 144/05. Excellent performance by this deep bodied stag. Great growth rates **73 kg wean** out to **167 kg** at **15 months**. An excellent stag to breed replacement hinds and increase herd performance.

LOT No. 205

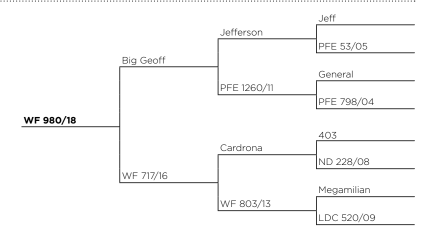
MEASURE	RESULT
Weaning weight	72
11 month live weight	137
15 month live weight	171
W12eBV	18.96
<i>EMAceBV</i>	1.02
CDeBV	-4.93
Estimated loin weight	5.23
Eye muscle area	38.12



Sired by exciting new stag Big Geoff. Solid performance here with a great mix of proven maternal sires on the dam side including WF 144/05, excellent numbers all round. Great growth, **W12eBV** of **18.96**, **EMAceBV 1.02** and an **estimated loin weight** of **5.23**. This animal offers a good opportunity of injecting growth traits into your herd.

LOT No. 206

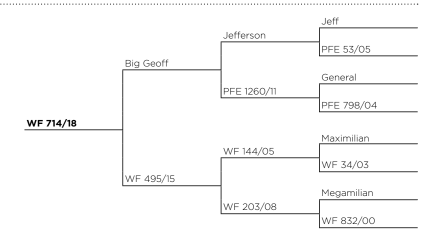
MEASURE	RESULT
Weaning weight	60
11 month live weight	135
15 month live weight	157
W12eBV	18.80
<i>EMAceBV</i>	0.59
CDeBV	-6.95
Estimated loin weight	4.96
Eye muscle area	37.84



An awesome cross here, new sire Big Geoff over Cardrona. This animal boasts impressive growth rates for this type and nice velvet performance. Excellent **W12eBV 18.80**, a good **CDeBV** of **-6.95 days**. A maternal sire sure to have a great influence on your herd.

LOT No. 207

MEASURE	RESULT
Weaning weight	64
11 month live weight	140
15 month live weight	162
W12eBV	18.63
<i>EMAceBV</i>	0.83
CDeBV	-8.08
Estimated loin weight	5.21
Eye muscle area	36.85

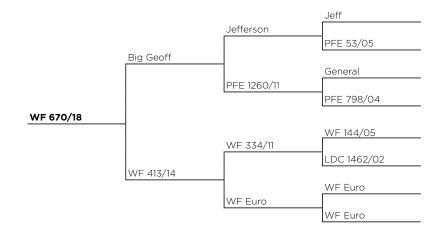


Another excellent Big Geoff on offer here over a WF 144/05 - one of our best maternal lines. Excellent growth rates, solid **W12eBV 18.63** and a CDeBV of **-8.08**. An excellent option for breeding replacement hinds and enhancing your herd.

LOT No. 208

= 8.

MEASURE	RESULT
Weaning weight	69
11 month live weight	139
15 month live weight	160
W12eBV	18.22
<i>EMAceBV</i>	0.98
CDeBV	-6.24
Estimated loin weight	5.00
Eye muscle area	36.97

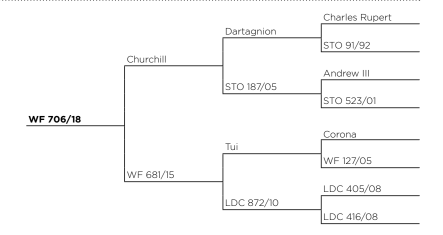


Sired by exciting up and coming sire Big Geoff who is proving to be a great mix when crossed with the likes of WF 144/05. **This is stag is a standout for all traits**. Excellent growth, EMAceBV, CDeBV and loin measures. An impressive deep bodied stag stacked with performance for breeding replacement hinds, one not to miss.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 209

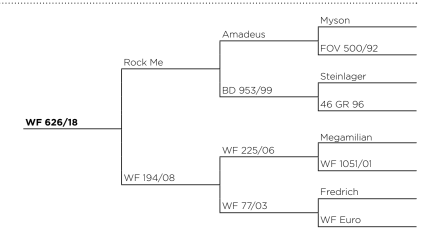
MEASURE	RESULT
Weaning weight	61
11 month live weight	130
15 month live weight	154
W12eBV	18.10
<i>EMAceBV</i>	0.67
CDeBV	-6.99
Estimated loin weight	4.68
Eye muscle area	34.61



Sired by NO 1 W12eBV English stag Churchill out of a Tui sired hind NO 1 for CDeBV (conception date) this solid 63% English animal offers good growth rates and a **CDeBV** of **-6.99**. Solid **W12eBV** of **18.10**.

LOT No. 210

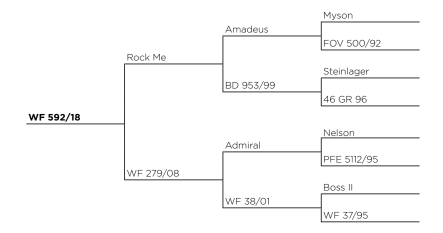
MEASURE	RESULT
Weaning weight	70
11 month live weight	139
15 month live weight	155
W12eBV	15.15
<i>EMAceBV</i>	-1.17
CDeBV	-3.82
Estimated loin weight	4.69
Eye muscle area	34.16



Sired by the impressive Rock Me out of a very consistent hind in WF 194/08. Big **weaning weight** of **70 kg** and **11 month weight** of **139 kg**. This guy offers good growth rates combined with excellent breeding efficiency + 52%, solid meat yields, combined with great velvet. This quiet blocky sire is one not to be missed.

LOT No. 211

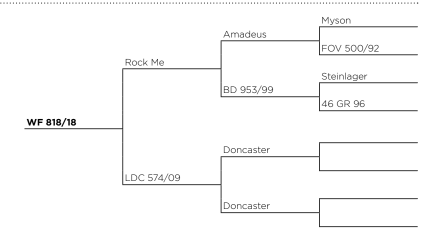
MEASURE	RESULT
Weaning weight	63
11 month live weight	126
15 month live weight	145
W12eBV	11.43
<i>EMAceBV</i>	0.82
CDeBV	-3.05
Estimated loin weight	4.98
Eye muscle area	37.41



Another solid performing Maternal here sired by standout sire Rock Me out of an Admiral hind. Again strong German influence through the pedigree producing good growth rates, excellent **estimated loin weight** of **4.98 kg** and **EMA** of + **37.41**.

LOT No. 212

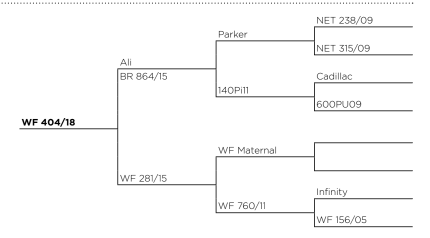
MEASURE	RESULT
Weaning weight	57
11 month live weight	114
15 month live weight	131
W12eBV	8.18
<i>EMAceBV</i>	-0.31
CDeBV	-3.12
Estimated loin weight	4.06
Eye muscle area	32.52



Sired by the renowned Rock Me out of a Doncaster hind. A nice quiet well performing stag on offer.

LOT No. 213

MEASURE	RESULT
Weaning weight	54
11 month live weight	115
15 month live weight	141
W12eBV	7.88
<i>EMAceBV</i>	-0.71
CDeBV	-0.72
Estimated loin weight	4.15
Eye muscle area	31.64

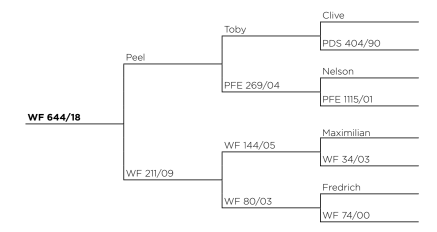


An impressive stag here, sired by Ali out of a dam going back to Infinity. Ali was the people's choice winner in the 2018 velvet competition - combined with Infinity's bloodline this stag offers impressive velvet genetics. A nice big stag with solid measures for this type.

LOT No. 214

= 5

MEASURE	RESULT
Weaning weight	56
11 month live weight	121
15 month live weight	140
W12eBV	11.91
<i>EMAceBV</i>	0.16
CDeBV	-3.01
Estimated loin weight	4.36
Eye muscle area	32.28

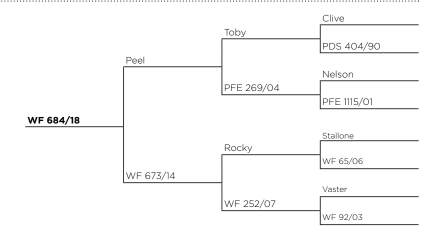


Sired by Peel out of a WF 144/05 hind, two great maternal sires. Good performance from this deep bodied **55%** English stag. A great addition to breed big English influenced replacement hinds with.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 215

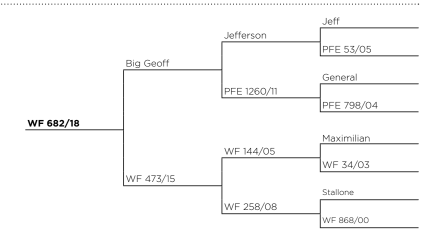
MEASURE	RESULT
Weaning weight	61
11 month live weight	141
15 month live weight	158
W12eBV	17.51
EMAceBV	-0.57
CDeBV	-4.45
Estimated loin weight	4.52
Eye muscle area	33.41



Sired by Peel out of a Rocky hind. Good growth gains, 158 kg at 15 months. A good maternal bloodline.

LOT No. 216

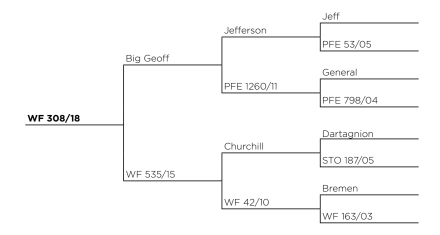
MEASURE	RESULT
Weaning weight	55
11 month live weight	122
15 month live weight	147
W12eBV	17.50
<i>EMAceBV</i>	1.16
CDeBV	-7.67
Estimated loin weight	4.36
Eye muscle area	31.73



New blood Big Geoff over a WF 144/05 hind, this is proving to be an excellent cross. A standout stag for W12eBV, EMAceBV and CDeBV. An excellent option for breeding replacement hinds.

LOT No. 217

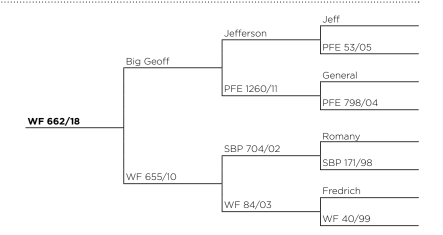
MEASURE	RESULT
Weaning weight	54
11 month live weight	113
15 month live weight	138
W12eBV	17.24
<i>EMAceBV</i>	0.28
CDeBV	-8.19
Estimated loin weight	3.92
Eye muscle area	29.94



A great mix of proven Maternal sires on the dam side in Churchill, sired by the exciting new stag Big Geoff. Excellent **CDeBV** of **-8.19**. Solid performance in all traits. An awesome maternal stag on offer here.

LOT No. 218

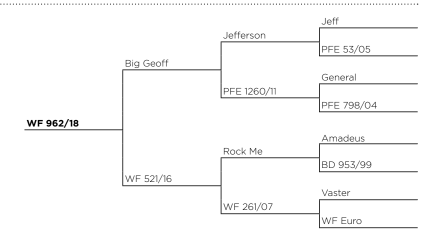
MEASURE	RESULT
Weaning weight	67
11 month live weight	140
15 month live weight	157
W12eBV	16.83
<i>EMAceBV</i>	0.08
CDeBV	-5.80
Estimated loin weight	4.54
Eye muscle area	33.07



New sire Big Geoff over a proven hind. Excellent growth rates, solid W12eBV and a good CDeBV (conception date) of -5.80. A nice deep bodied quiet maternal stag here.

LOT No. 219

MEASURE	RESULT
Weaning weight	61
11 month live weight	128
15 month live weight	158
W12eBV	16.35
<i>EMAceBV</i>	0.66
CDeBV	-5.86
Estimated loin weight	4.81
Eye muscle area	35.05

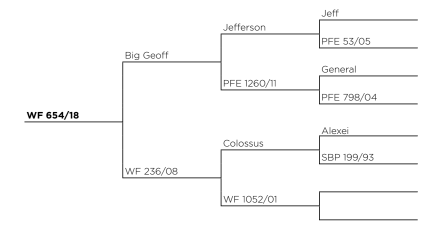


The only Big Geoff Rock Me cross in the sale, this stag reached a notable 15 month weight of **158 kg** at 15 months. Good loin weight of **4.81** and a CDeBV of -5.86. Great breeding efficiency of +**51%**. A great Maternal stag to add depth to your herd.

LOT No. 220

= 5

MEASURE	RESULT
Weaning weight	67
11 month live weight	131
15 month live weight	151
W12eBV	16.31
<i>EMAceBV</i>	-0.27
CDeBV	-5.68
Estimated loin weight	4.68
Eye muscle area	35.17

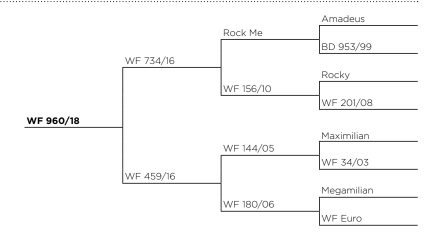


Exciting new blood with Big Geoff over a Colossus hind. Good **weaning weight** of **67 kg**, a big quiet stag on offer here with solid growth.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 221

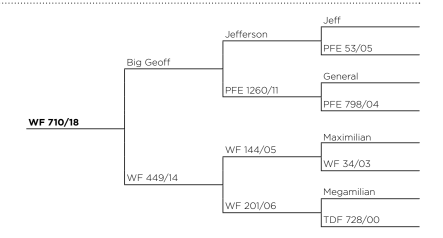
MEASURE	RESULT
Weaning weight	56
11 month live weight	121
15 month live weight	151
W12eBV	16.45
<i>EMAceBV</i>	-0.09
CDeBV	-0.54
Estimated loin weight	4.06
Eye muscle area	30.03



Spiker mating going back to two well performed sires in Rock Me and WF 144/05. Good performing young stag here.

LOT No. 222

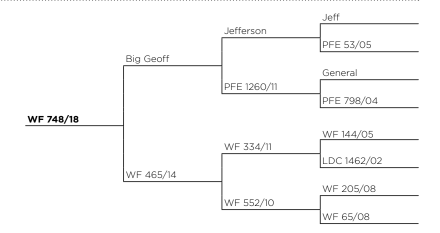
MEASURE	RESULT
Weaning weight	68
11 month live weight	132
15 month live weight	162
W12eBV	15.88
<i>EMAceBV</i>	0.82
CDeBV	-4.88
Estimated loin weight	4.60
Eye muscle area	34.01



A great pedigree on offer here with Big Geoff going back to WF 144/05 with English influence on the bottom side. Big growth of **162 kg** at **15 months**. Great bodied quiet animal offering solid performance and pedigree.

LOT No. 223

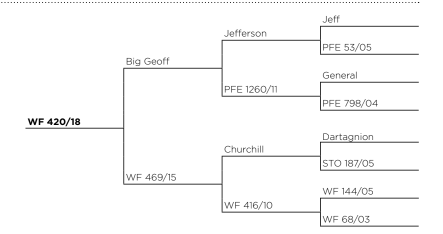
MEASURE	RESULT
Weaning weight	63
11 month live weight	127
15 month live weight	150
W12eBV	15.68
<i>EMAceBV</i>	0.45
CDeBV	-4.82
Estimated loin weight	4.28
Eye muscle area	32.64



Sired by the exciting new sire Big Geoff out of a hind going back to WF 144/05. Excellent performance by this deep bodied stag. Good growth rates from this quiet stag - 63 kg wean out to 150kg at 15 months.

LOT No. 224

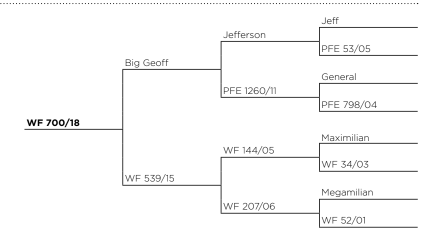
MEASURE	RESULT
Weaning weight	55
11 month live weight	118
15 month live weight	140
W12eBV	14.74
<i>EMAceBV</i>	0.60
CDeBV	-7.17
Estimated loin weight	4.02
Eye muscle area	29.70



A great mix of proven Maternal sires on the dam side in Churchill and WF 144/05, sired by the exciting new stag Big Geoff. Excellent **CDeBV** of -**7.17**. Solid performance in all traits, this animal offers a strong English influence (63%) for your herd. An awesome maternal stag on offer here.

LOT No. 225

MEASURE	RESULT
Weaning weight	63
11 month live weight	122
15 month live weight	144
W12eBV	13.51
<i>EMAceBV</i>	1.09
CDeBV	-6.15
Estimated loin weight	4.57
Eye muscle area	34.34

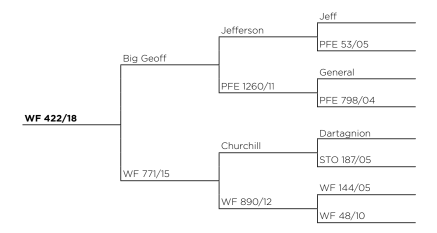


Another great mix of proven Maternal sires on the dam side in WF 144/05 and Megamilian, sired by the exciting new stag Big Geoff. Excellent **CDeBV** of **-6.15**. A great maternal stag on offer here.

LOT No. 226

= 5

MEASURE	RESULT
Weaning weight	50
11 month live weight	106
15 month live weight	140
W12eBV	13.50
<i>EMAceBV</i>	1.24
CDeBV	-8.31
Estimated loin weight	4.01
Eye muscle area	32.16

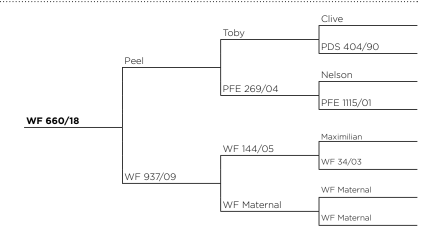


A great mix of proven Maternal sires Big Geoff over a Churchill hind. A very solid performing stag with a great **CDeBV** (conception date) of -8.31 days. Sound growth rates coupled with a good **EMAceBV**. Solid performing English influenced stag.

WILKINS FARMING CO — BREEDING FOR THE FUTURE —

LOT No. 227

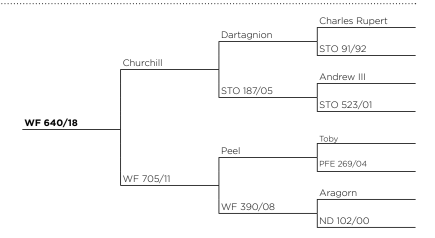
MEASURE	RESULT
Weaning weight	63
11 month live weight	129
15 month live weight	156
W12eBV	12.32
EMAceBV	0.47
CDeBV	-3.19
Estimated loin weight	4.49
Eye muscle area	35.96



Sired by Peel out of a WF 144/05 hind, 66% English. Deep bodied quiet stag with good growth gains, 156 kg at 15 months and good **EMA** of **35.96**.

LOT No. 228

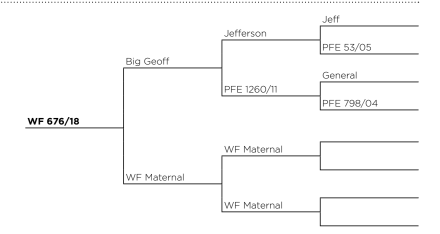
MEASURE	RESULT
Weaning weight	66
11 month live weight	121
15 month live weight	143
W12eBV	11.87
<i>EMAceBV</i>	0.63
CDeBV	-3.77
Estimated loin weight	4.75
Eye muscle area	36.24



Sired by the impressive NO 1 W12eBV sire Churchill, here is another solid performing and quiet Maternal stag. Out of a proven Peel daughter, this animal is **92%** English in pedigree. Excellent breeding efficiency **+50%**. Good **EMA 36.24 (eye muscle area)**.

LOT No. 229

MEASURE	RESULT
Weaning weight	60
11 month live weight	109
15 month live weight	125
W12eBV	5.68
<i>EMAceBV</i>	0.39
CDeBV	-3.47
Estimated loin weight	4.15
Eye muscle area	32.18



Sired by exciting new sire Big Geoff. Good growth rates, another good maternal stag on offer.

NOTES:		

= 5

= 5

= 5

= 5

= 5

= 5

= 5

= 5

= 5

= 5.

= 5

= 5.





THE WILKINS FAMILY & STAFF

---INVITE YOU---

to join us for a refreshment and BBQ following the sale

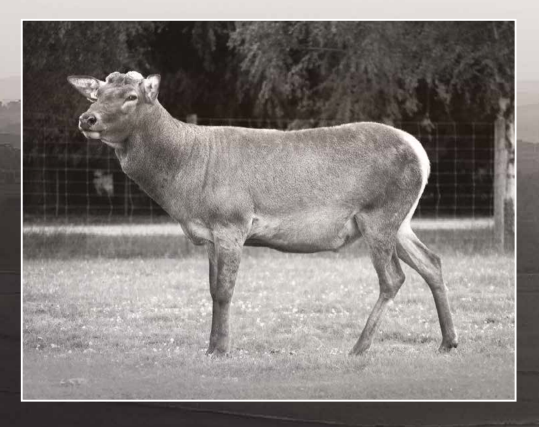




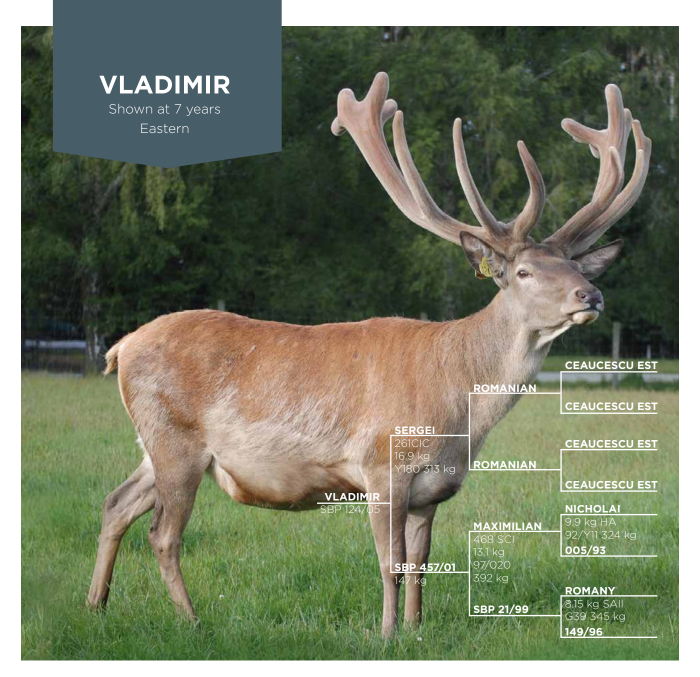
NOTABLE SIRES OF DAMS

All sires featured can be found on our website

wilkinsfarming.co.nz



Pictured: Yesenin at 6 years





Shown at 4 years

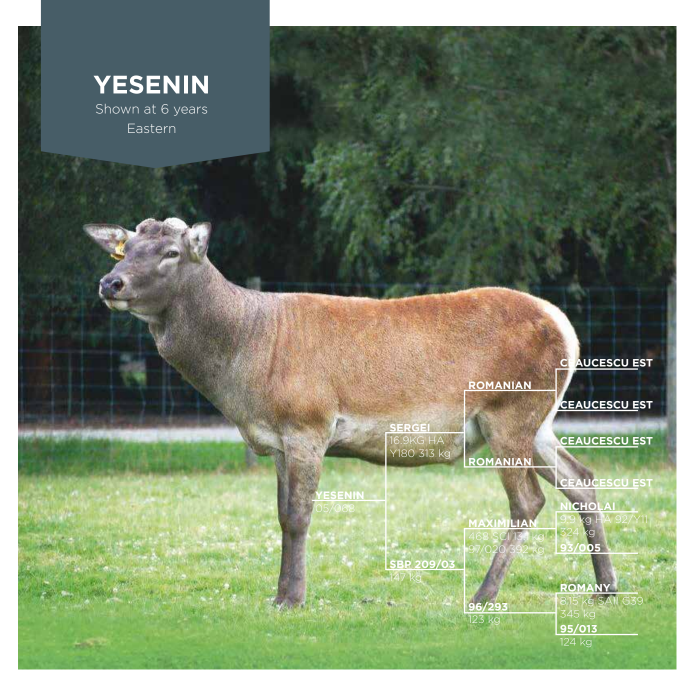
Vladimir is one of our stalwart sires in our Eastern stag base. Combined with top growth rates and outstanding velvet this stag delivers on all key traits.

By Sergei out of a Maximilian daughter, Vladimir originally from Stanfield stud contains some of the best Eastern genetics available.

As a 4 year old, Vladimir grew an impressive head of hard antler - 42" long with a span of 32". His velvet head is also very correct and cut over 9 kg as a mixed aged stag (see table below)

Combined with top growth rates and outstanding velvet this stag delivers on all key traits.

AGE	YEAR	BODY WEIGHT (kg)	VELVET (kg)	GRADE
Weaning	2006	75		
15 Months	2006	173		
2 Years	2007	253		
3 Years	2008	293		
4 Years	2009	328		
5 Years	2010			
6 Years	2011			
7 Years	2012	360	10	SA2
DECEASED	2013			





= 5

= 5

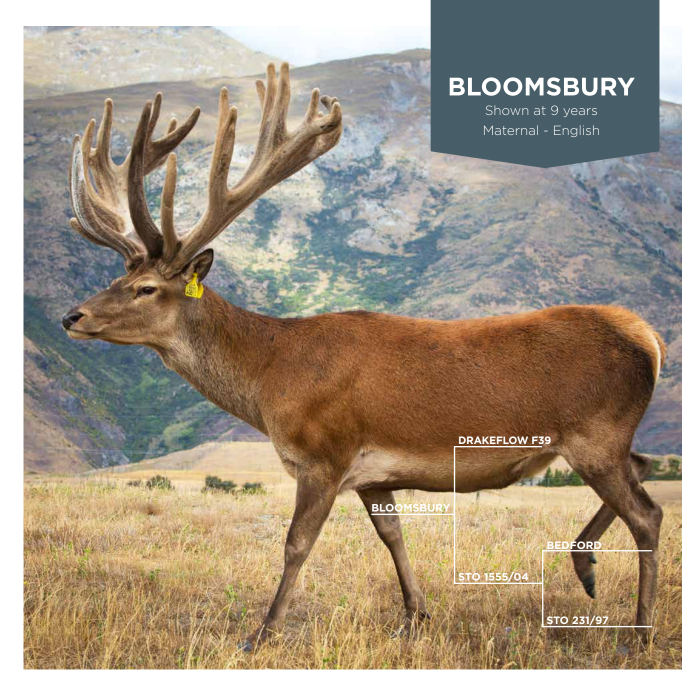


Yesenin is an exceptional meat producing stag as well as providing strong velvet and antler credentials.

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			





Shown at 9 years

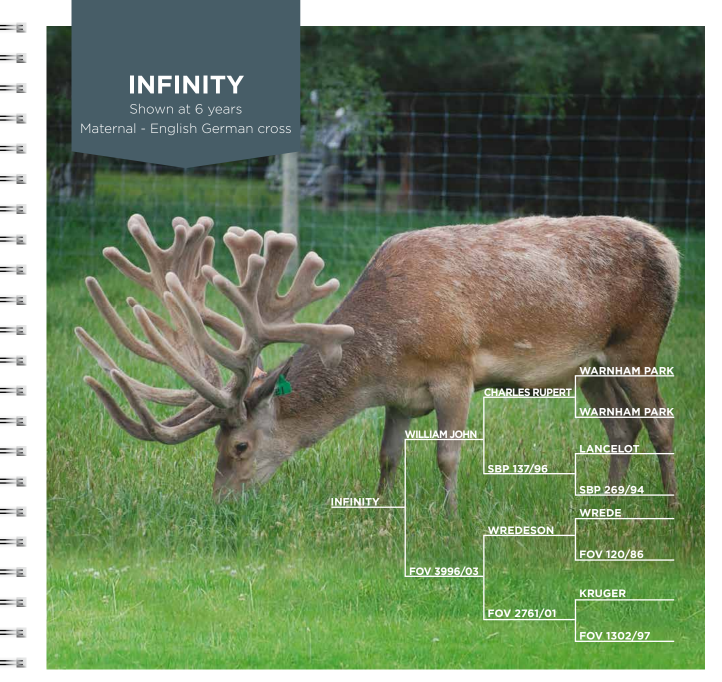


Sire - Bloomsbury shown at 6 years

Bloomsbury is a Pure English stag featuring impressive velvet credentials.

He has been used by Wilkins Farming Co in our AI programmes and is a game changing sire. An impressive 300 kg at 6 years as well as producing 11.4 kg SA velvet and 5 kg of regrowth.

This stag is an exciting addition to the Wilkins Farming Co English breeding programme. The impact we expect from this English sire is second to none.





Shown at 6 years

= 5

- 6

= 5.

= 5

= 5

= 5

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



Switzers Valley Transport Limited

SWITZERS VALLEY TRANSPORT LIMITED

Proudly supporting;
Wilkins Farming Co. with all their
cartage needs



OFFICE 03 202 4000

JOCK 0274 193 096

HOGGET 0274 330 431

29 Main Wendonside Road, RD 7, Gore 9777 Phone 03 202 4000 Fax 03 202 4001 Email svt@yrless.co.nz



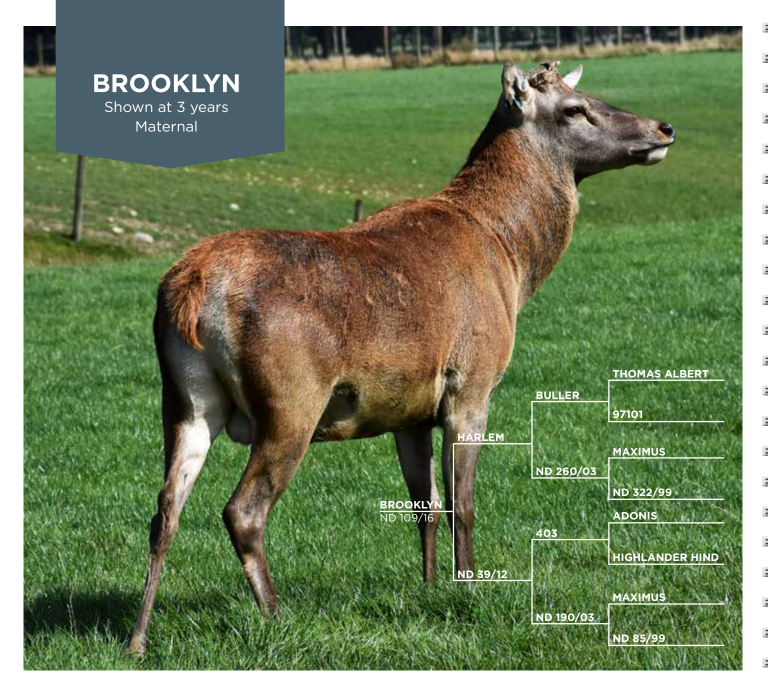
FUTURE SIRES

All sires featured can be found on our website

wilkinsfarming.co.nz



Pictured: Cleveland at 3 years





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





Shown at 3 years

- 6

- 6

- 6

= 5.

= 5

= 5

= 5

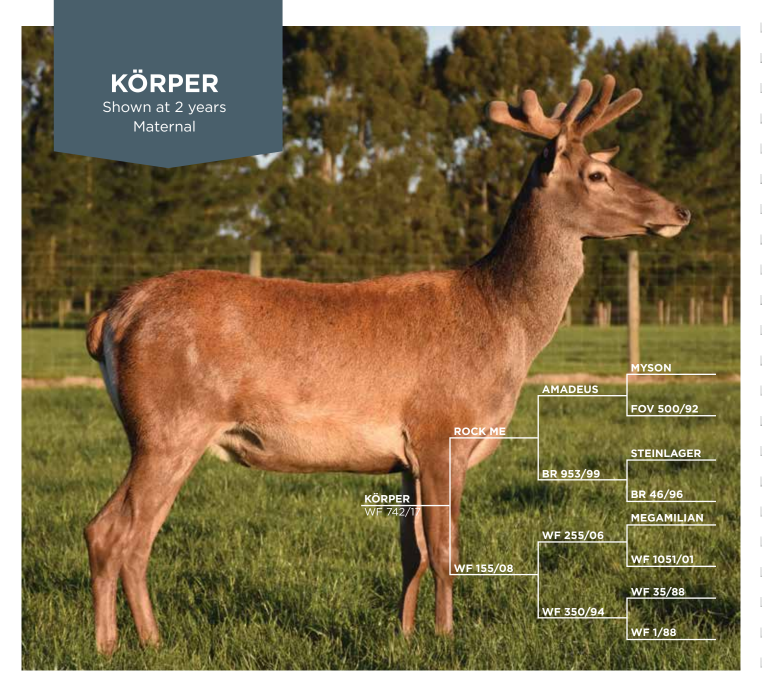
Purchased from Crowley Deer for his impressive antler and body weights at 2 and 3 years.

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



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	15.86		
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



Management Tools

Definitions

- 5

- 8

- 6

- 6

- 5

= 5.

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

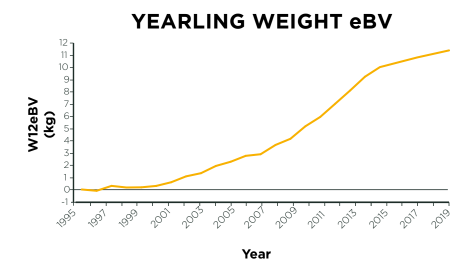
DEERSelect provides genetic evaluations for the deer industry. Evaluations are completed six times a year using all information in all connected herds to estimate genetic merit for individuals.

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.

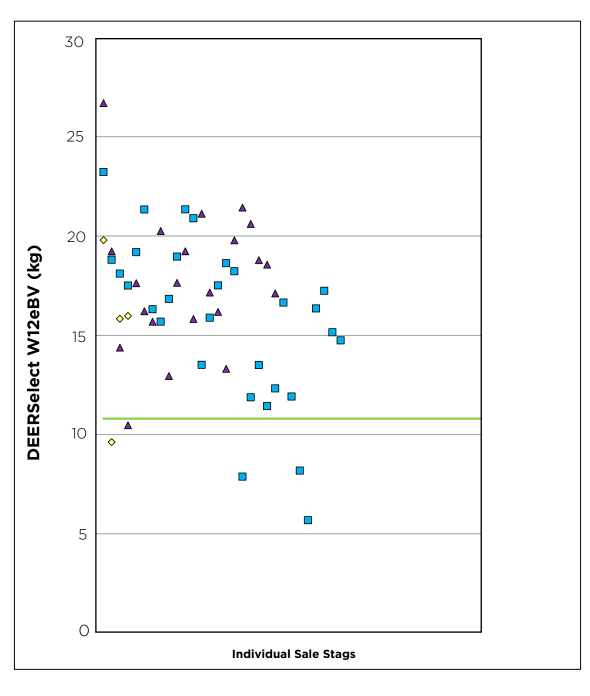
Breeding values are expressed in the same unit as they are measured. For growth and velvet they are in kilograms and for conception date they are in days.

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





Wilkins Farming Co 2021 South 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











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.

= 5

= 5

= 5.

= 5.

- E

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 18.



Maternal



WHY MATERNAL?

Maternal Red Deer are bred 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 23), is New Zealand's most proven Maternal Sire (Number One for English Sire growth rate for 7 years).





PROUD TO BE ASSOCIATED WITH WILKINS FARMING CO.



Invercargill Shane Young

- 5

— E.

- 5

- 6

(03) 235 8741 027 271 9802

Gore Keith Pirie Jim McKeown **(03) 208 8333** 027 532 6474 027 432 8013

agricentre.co.nz (6)





In-yard fingertip access to full animal data

TSi 2 Livestock Manager

The top of the line choice in Weigh Scales, the TSi is an all in one weighing and data collection system for improved livestock performance:



View the pedigree and progeny of an animal in the yard and view animal at the touch of a button. summary stats on its progeny.

Review full weigh history for an

Talk to one of our Territory Managers for a deal on the TSi 2.





For quieter, calmer, stress-free days in the shed, make the change to Numat's KuraCalm deer matting.

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



10 Year Warranty



- 6

= 5.

= 5.

- 6

"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 Co.



Call 0800 686 119 | www.numat.co.nz







- HIGH QUALITY FEED GRAIN & STRAW
- WHOLE, CRUSHED & BLENDED PRODUCTS (i.e. DDG & PKE)
- BULK DELIVERY WITH SELF-AUGERING & BLOWER TRUCKS
- NO ORDER TOO BIG OR TOO SMALL
- CONTRACTS & SPOT-PRICING AVAILABLE





= 5

= 5

= 5

= 5

= 5

= 5.

= 5.

= 8.

= 5

= 5

= 5

= 5

- 5

= 5.

= 5

= 5

= 5.

= 5

= 5





FOR ALL NEW ENQUIRIES, PLEASE CALL MICHAEL ON 027 249 9317

WILKINSFARMING.CO.NZ



Health & Safety

We at Wilkins Farming Co are committed to health and safety, to ensure everyone's safety today we need you to adhere to our health and safety policies.

Covid 19 - Standard National Level 1 protocol applies, if you are sick or unwell we ask you do not attend, otherwise please sanitise upon entry, scan in using the tracer app or sign the register upon arrival and generally practise good hygiene while on site.

Please adhere to designated walk ways whilst viewing the deer.

Ensure children are actively supervised whilst on our property.

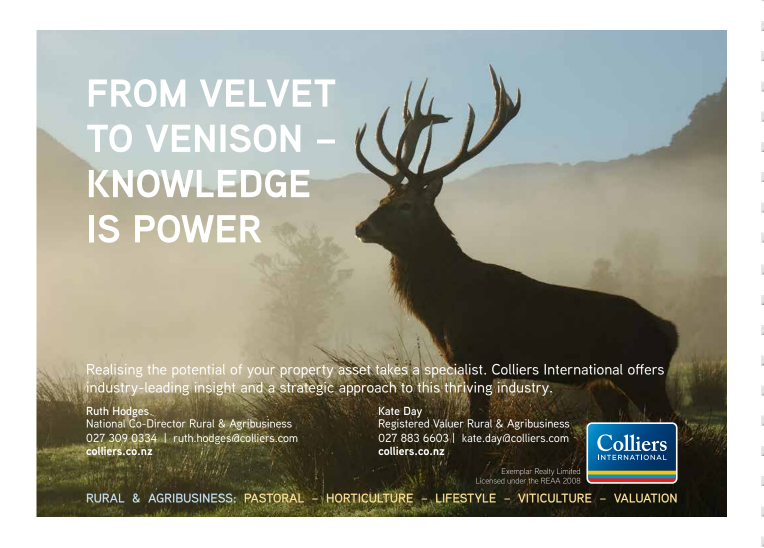
In the event of an emergency follow one of our team's instructions, emergency exits are located through the door you entered the building and at the large sliding doors at the rear of the room.

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.





SPECIALISTS IN DEER REPRODUCTION

'YOUR SUCCESS IS OUR BUSINESS'

SUPPORTING THE DEER INDUSTRY SINCE 1996

Xcell Breeding and Veterinary Services

143 Rangiora Woodend Road, Woodend 7610, North Canterbury ph 03 312 2191 www.xcell.co.nz



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

- 1. 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 quarantees.
- 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.

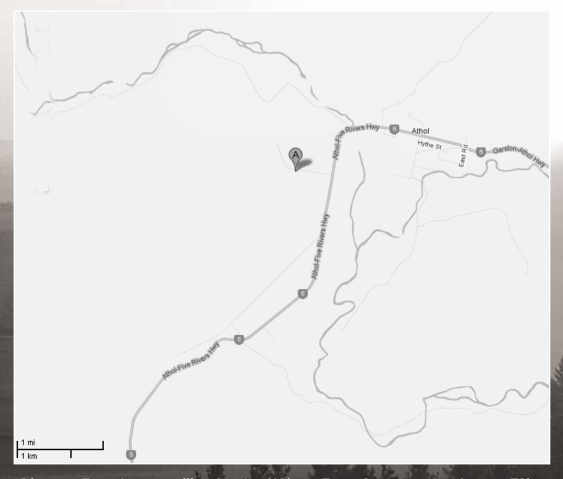
PGG Wrightson, its employees and agents are not responsible or liable in any way whatsoever, whether in contract, tort [including negligence], or otherwise, to any person for any loss or any damage whatsoever arising directly or indirectly from any information or misrepresentation included or omitted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



HOST FARM

WILKINS FARMING. 65 HARVEY ROAD, ATHOL

NOTE: The deer have been bred between the two breeding units, Sharrow Downs, Wendonside and Harvey Road, Athol. All stock are amalgamated as weaners at Sharrow Downs until 2 years of age before being relocated on sale day to the Harvey Road, Athol property. This is due to the inability to display the complete sale line-up in the deer facility at Sharrow Downs.



Distance From Invercargill — Approx 110km • From Queenstown - Approx 78km

