



GLENDHU SHORTHORNS

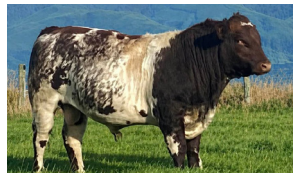
8th Bull Sale



Lot 1



Lot 7



Lot 13

**Tuesday 19th May 2026 at 11am
on Farm at Heriot**

www.glendhugenetics.co.nz



Glendhu Genetics

bidr

Foreword

Susie, Lachie, Innes, Abby and I welcome you to our 8th on farm Bull sale. We started Glendhu Shorthorns in 1995 and today the herd is made up of 90 Stud cows. Being one of the largest registered studs in NZ allows us to only select the best bulls to offer for sale.

We have a clear breeding emphasis at Glendhu on producing structurally sound bulls that are soft, easy doing with good temperament. EBV play a vital role in our selection as we aim to have moderate birth sires with good growth, high muscle, IMF and fat, while maintaining the strong maternal attributes of the Shorthorn breed. In 2024 we had 40 Bull calves born. The Bulls have been all run in one mob from weaning and wintered together on crop. We culled the bulls in February 2026 to a sale mob of 20 bulls. Our bulls spent 160 days on crop in 2025 behind an electric fence wire. I believe this selection pressure is making our Bulls as tough as anyones. There's no favourites, no special mobs. The best bulls have made their way to the top performing in a commercial environment. This gives any farmer confidence our bulls will perform. We continue to select high muscle bulls and I strongly believe under challenging climatic conditions these cattle hold their condition so much better. The Bulls with the strong performance data have stood out after a long winter. It's always easy to hide what's under the skin with feed. Our eye muscle scanning in 2026 was the best we have ever had. As a result we offer bulls we consider as high as any in NZ for Genotype.

Our 2026 sale bulls are sired by three new sires. We AI for the first time in 7 years to Bayview Archer. We looked all over Australia and Canada for a sire we could use. What we continually

found was glossy pictures with no performance data until we came across an older proven bull in Archer whose data and phenotype suited our breeding programme. A genuine curve Bender bull with birth at +1.3 (top 15%), to 600 Days at +65 (top 20%). Big Scrotal (top 10%) he has great carcase data. EMA at +6.9 (top 1%), Rib fat at +1.1 (top 5%), Rump Fat at +2.0 (top 10%), IMF +0.8 (top 10%). He is the highest bull for self replacing index at +\$195. Archer has high accuracy in these traits. We are excited to offer the first crop and have 4 high quality sons for sale. We believe these sons offer a lot to the NZ commercial farmer. Multi purpose they can be used over heifers or cows.

Raupuha Heritage was purchased for as a heifer bull 2 years ago and we offer 5 sons out of heifers by him. We have catalogued them all together to show what he has bred. Thick,grunty bulls with a tonne of muscle. His sons scanned the best we have bred. These bulls aren't big but they have a lot of quality to them. Ideal heifer bulls all have big scrotals, with low birth and high growths. Another bull with outstanding EBV data the structural soundness on these bulls is perfect.

Glendhu Ofahengaue was used to follow up our AI programme. Ophengaue is part of the NZ Shorthorn progeny test against other breeds. He has performed very well. 1st for Yield, 2nd for carcase weight, 3rd for EMA and 4th for weaning weight. These results are included in the next page. He has bred very well for us and we offer 5 extremely good sons for sale. Moderate framed bulls with a lot of fleshing.

I don't think we have offered a line up of bulls with as good as data behind them so we are excited to offer this years crop. I am a firm believer the data doesnt lie when selecting genetics. Our herd is C10 and sale tested clear, all Bulls have been BVD tested negative and have been vaccinated.

Thanks

Fraser, Susie, Lachie, Innes and Abby

Susie - 027 365 0954

Fraser - 0274 978 104

fraserfletcher@gmail.com

- All bulls will be videoed prior to the Sale. These will be on our website - www.glendhugenetics.co.nz, or Facebook page - Glendhu Genetics, to see.
- We offer **free freight** anywhere in the South Island and to Fielding in the North Island.
- Sale will be livestreamed on Bidr

Results



Table 1: Summary of adjusted progeny averages for weaning weight.

							Total bulls:	11
Breed	Bull Name	Animal ID	First Year	Last Year	N	Weaning Weight (kg)	Rank	
						Minimum	199.1	
						Average	204.4	
						Maximum	208.2	
Angus	KAKAHU BOND 13007 *	NZE13300013007	2023	2023	38	207.1	3	
Angus	LINTON 17070 (P) *	NZE20305017070	2023	2023	38	199.1	11	
Hereford	ARDO AJAX 5014 *	HERNZLM000277155014	2023	2023	45	202.4	10	
Hereford	LIMEHILLS STREAKER 150368 *	HERNZLM000677150368	2023	2023	45	204.9	7	
Shorthorn	BROWNS SUPREME 20014	BLGNZLM000000473720	2023	2023	22	207.5	2	
Shorthorn	GLENDHU PROSPECTOR 20 22	BLGNZLM000000473721	2023	2023	24	208.2	1	
Shorthorn	GLENDHU OFAHENGAUE 19 927	BLGNZLM000000470845	2023	2023	13	205.6	4	
Shorthorn	HINEWAKA BALANCE 72/16	BLGNZLM000000473719	2023	2023	19	205.2	6	
Shorthorn	RAUPUHA HERITAGE 21030	BLGNZLM000000473722	2023	2023	18	203.5	9	
Shorthorn	TURIWHATE YETI 105	BLGNZLM000000473723	2023	2023	21	204.8	8	
Shorthorn	YAMBURGEN ANZAC L278 (IMP AUS)	BLGNZLM000000473724	2023	2023	23	205.6	5	

*The asterisk after the name denotes that these bulls are link sires. The number of progeny for those sires represent the total number of progeny across both the Shorthorn Progeny Test and the Beef + Lamb NZ Beef Progeny Test.

Table 2: Summary of adjusted progeny averages for ultrasound muscle scanning traits.



Total bulls: 16							
Breed	Bull Name	Animal ID	First Year	Last Year	N	EMA (cm2)	Rank
						63.7	
						65.0	
						66.6	
Shorthorn	BROWNS SUPREME 20014	201120014	2023	2024	20	65.4	5
Shorthorn	GLENDHU OFAHENGAUE 19 927	228519927	2023	2023	12	65.8	3
Shorthorn	GLENDHU PROSPECTOR 20 22	228520022	2023	2024	23	64.8	12
Shorthorn	HINEWAKA BALANCE 72/16	222216072	2023	2024	19	65.2	6
Shorthorn	RAUPOHA HERITAGE 21030	211521030	2023	2024	18	64.1	15
Shorthorn	RAUPOHA Y LOCKYER 20029	211520029	2023	2023	11	65.2	7
Shorthorn	TURIWHATE YETI 105	234721105	2023	2024	21	64.8	11
Shorthorn	YAMBURGEN ANZAC L278 (IMP AUS)	AUYY L278	2023	2024	22	63.7	16
Angus	KAKAHU BOND 13007 *	NZE13300013007	2023	2024	32	64.8	10
Angus	LINTON 17070 (P) *	NZE20305017070	2023	2023	34	66.6	1
Hereford	ARDO AJAX 5014 (BM) *	0277155014	2023	2024	41	66.2	2
Hereford	LIMEHILLS STREAKER 150368 (BM) *	0677150368	2023	2024	39	64.6	13
Angus	HALLMARK STIRLING Q016 *	NZE21224019Q016	2024	2024	33	65.1	8
Angus	STOKMAN REAL DEAL N247 *	NZE21043017N247	2024	2024	23	65.7	4
Hereford	NGAKOUKA PATU 2020 *	1557200020	2024	2024	26	64.1	14
Hereford	ORARI GORGETARZAN 190091 *	0400190091	2024	2024	36	64.8	9

*The asterisk after the name denotes that these bulls are link sires. The number of progeny for those sires represent the total number of progeny across both the NZ Shorthorn Beef Recording Programme and the B+LNZ Beef Progeny Test.

Table 3: Summary of adjusted progeny averages for carcass traits (processing data).

Total bulls: 16										
Breed	Bull Name	Animal ID	First Year	Last Year	N	Carcass Weight (kg)	Rank	Dressing (%)	Rank	
						305.8		53.6		
						310.0		54.0		
						316.6		54.5		
Shorthorn	BROWNS SUPREME 20014	201120014	2023	2024	7	312.7	4	53.8	13	
Shorthorn	GLENDHU OFAHENGAJUE 19 927	228519927	2023	2023	9	314.9	2	54.5	1	
Shorthorn	GLENDHU PROSPECTOR 20 22	228520022	2023	2024	10	311.5	6	53.8	14	
Shorthorn	HINEWAKA BALANCE 72/16	222216072	2023	2024	9	306.9	14	54.1	6	
Shorthorn	RAUPUHA HERITAGE 21030	211521030	2023	2024	9	305.8	16	53.8	11	
Shorthorn	RAUPUHA Y LOCKYER 20029	211520029	2023	2023	6	308.1	13	54.0	9	
Shorthorn	TURIWHATE YETI 105	234721105	2023	2024	11	309.4	9	54.2	4	
Shorthorn	YAMBURGEN ANZAC L278 (IMP AUS)	AUY1 L278	2023	2024	9	311.2	7	54.2	5	
Angus	KAKAHU BOND 13007 *	NZE13300013007	2023	2024	15	316.6	1	53.8	10	
Angus	LINTON 17070 (P) *	NZE20305017070	2023	2023	16	308.8	10	54.5	2	
Hereford	ARDO AJAX 5014 (BM) *	0277155014	2023	2024	19	306.7	15	54.5	3	
Hereford	LIMEHILLS STREAKER 150368 (BM) *	0677150368	2023	2024	25	312.7	5	53.7	15	
Angus	HALLMARK STIRLING Q016 *	NZE21224019Q016	2024	2024	18	313.0	3	54.0	8	
Angus	STOKMAN REAL DEAL N247 *	NZE21043017N247	2024	2024	13	308.4	12	54.1	7	
Hereford	NGAKOUKA PATU 2020 *	1557200020	2024	2024	9	308.8	11	53.6	16	
Hereford	ORARI GORGE TARZAN 190091 *	0400190091	2024	2024	18	309.5	8	53.8	12	

*The asterisk after the name denotes that these bulls are link sires. The number of progeny for those sires represent the total number of progeny across both the NZ Shorthorn Beef Recording Programme and the B+LNZ Beef Progeny Test.

Terms and Conditions: The New Zealand Stock & Station Agent's Association Conditions of Sale and, to the extent deemed relevant by PGG Wrightson Limited (PGW), PGW's Terms of Sale apply to this sale. When proceeds are credited or a purchase is debited to a PGW monthly credit account, then PGW's Monthly Account Terms of Trade (as amended from time to time) apply to the extent deemed relevant by PGW. These terms can be inspected at the registration desk and on the wall in the auction room. The current versions of PGW's Terms of Sale and Monthly Account Terms of Trade are also available online at:

www.pggwrightson.co.nz\Our-Company\Terms-and-Conditions or in hardcopy on request.

Purchasing Rebate: All intending purchasers must register at the sales office prior to the sale. PGW will pay a purchasing rebate of 6% of the purchase price excluding GST, plus GST, to livestock companies & recognised independent livestock agents with a PGW account who have introduced buyers to PGW before the sale and/or accompanied buyers to the sale. **THERE IS NO EXCEPTION TO THIS RULE.**

Insurance: All purchases can be insured for transit or longer periods by arrangements with the Auctioneers Clerks.

Buyers Instruction Slip: At the back of catalogue.

Auctioneers:

PGG Wrightson - Callum McDonald 0274 336 443, Ben McKerchar 027 366 7766,
Lisa Nolan 027 773 7090

Participating Firms:

Rural Livestock - Antony Cox 027 208 3071; James Kenny 027 473 0865

Roger Keach Livestock - 0274 178 641

Hazlett's: Callum Dunnett - 0274 620 126

Light Luncheon: Provided before and after Sale

Venue: On Farm - 147 Kempthorne Road, Heriot

EXPLANATORY NOTES - SALES CATALOGUES

Estimated Breeding Values (EBVs)

An estimated Breeding Value EBV is an estimate of the genetic value of the particular animal for each trait measured.

ACCURACY

An accuracy is presented with each EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the less the animal's EBV are likely to change as more information is analysed for that animal or its relatives. Accuracy below 75% should be considered to be low.

EBVs are provided for the following traits

GESTATION

GL Gestation Length EBV (days) is based on AI records. Lower (negative) GL EBVs usually indicate easier calving and increased growth after birth, due to more days of growth compared to their contemporaries.

BWT: Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

GROWTH

Milk: 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200 and 400 day weight of their calves.

200: 200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400: 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600: 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

MWT: Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Smaller, or more moderate EBV's are generally more favourable.

FERTILITY

SS: Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. SS is also positively associated with female fertility.

COMPARING EBVS:

The EBVs for Beef Shorthorns can not be compared with EBVs for animals of another breed. They should be compared with the current average EBVs for Australasian Beef Shorthorn shown below.

THE SELF-REPLACING INDEX

“The Self- Replacing Index” ranks bulls on their ability to generate profit (profit per cow mated) in a herd situation in which some females are retained for breeding and surplus females, along with all males, are slaughtered.

The main drivers of profit addressed by the Index include (in order of economic importance):

- Direct and Maternal Calving Ease
- Growth, Meat Yield
- Cow Survival
- Finishing Ability
- Fertility
- Cow Efficiency

In short, selection on the Index is expected to favour production of a cowherd with excellent reproductive efficiency, rearing progeny with moderate-to-high growth rates and high yielding carcasses.

Comparing the lifetime profitability of two bulls:

The following example illustrates how potential differences in lifetime profitability can be approximated between bulls with different Indexes. These estimates of value differences may be conservative.

Two bulls with Self-replacing Indexes of \$40 and \$20 are mated to genetically similar cows. If each bull mates 200 cows during its lifetime, the first bull will generate \$2000 ($(\$40-20)/2 \times 200$) more profit during its lifetime than the second bull (the \$20 profit advantage must be divided by 2 because a bull only passes half his genes on to each of his progeny).

THE DAIRY INDEX

Estimates the genetic differences between animal in net profitability per cow joined for an example commercial dairy herd targeting the production of dairy beef progeny from dairy cows and heifers where all progeny are slaughtered. Steers are assumed marketed at 520 kg live weight (280 kg carcass weight and 6 mm fat depth) at 20 months of age. While calving ease is by far the most important driver in the Index, growth and to a lesser extent meat yield also contribute.

INDEX VALUES (\$)	Self Replacing	+\$114	Dairy	+\$62
--------------------------	----------------	--------	-------	-------

Reference Sire:

GLENDHU OFAHENGAUE 19 927

Born: 01/10/2019

SIRE: HINEWAKA ACE 19/15 Light Roan

SPREYS PATENTS ACE G38 (IMP AUS) (ET) Roan
HINEWAKA ZAZA 68 Roan

DAM: GLENDHU FLOWER 15506 Roan

WEEBOLLABOLLA THEODORE T85 (P) (S.F.A.)
(IMP AUS) Roan
GLENDHU FLOWER 316 Roan

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.8	+27	+33	+47	+2	+0.8	+31	+6.6	+1.4	+2.2	+0.1	+0.9
Acc	73%	76%	75%	79%	51%	69%	63%	60%	68%	68%	62%	51%
Breed Avg. EBVs for 2024 Born Calves												
EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.2	+0.1	+0.9	+0.5

Reference Sire:

RAUPUHA HERITAGE 21004

Born: 26/08/2021

SIRE: SPRYS HERITAGE P73 (IMP AUS) Roan

SPRYS HERITAGE M213 Red with Little White
SPRYS ACES PRIMROSE K45 Roan

DAM: RAUPUHA BONNY 18013 Red with Little White

ORENA BALANCE 15012 Roan

RAUPUHA BONNY 205 Red with Little White

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+1.7	+32	+33	+52	+6	+3.5	+39	+6.1	+0.7	+1.5	+0.9	+0.9
Acc	81%	78%	80%	78%	43%	80%	63%	65%	72%	72%	66%	55%
Breed Avg. EBVs for 2024 Born Calves												
EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.2	+0.1	+0.9	+0.5

Reference Sire:

BAYVIEW ARCHER

Born: 08/04/2016

SIRE: ROYALLA QUANTICO J011 Red

ROYALLA NOSTALGIA Red

NARRALDA NARRALDA THELMA G128 Red

DAM: BAYVIEW MISS BEAUTY G72 Red

SPRYS ALL GOLD D052 (IMP AUS) Roan

BAYVIEW MISS BEAUTY Y24 Red

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+1.3	+27	+46	+65	+6	+2.2	+46	+6.9	+1.1	+2.0	+1.1	+0.8
Acc	89%	85%	85%	86%	59%	83%	63%	70%	75%	75%	69%	59%
Breed Avg. EBVs for 2024 Born Calves												
EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.2	+0.1	+0.9	+0.5

FMG Premier Bull Sale Insurance Form



What is FMG Premier Bull Insurance?

On receiving a completed FMG Premier Bull Sale Insurance form from an existing FMG client, FMG provides insurance cover for bulls including theft, death caused by certain accidents, injury, disease, illness or humane destruction and permanent infertility, provided the bull's purchase price does not exceed \$50,000 +GST. Please contact an FMG representative if you are not an FMG client, or you purchased a bull for over \$50,000+GST.

What is the length of cover?

Your specified bull(s) can be insured for up to 12 months on FMG Premier Bull Sale Insurance.

What are the benefits?

✓ Infertility

Cover if your specified bull has to be intentionally slaughtered due to permanent infertility caused by certain accidents, disease, or illness.

✓ Theft or death

Cover for your specified bull for theft or death caused by certain accidents, disease, injury, or illness (including while in transit anywhere in New Zealand).

✓ Vet costs

Cover up to \$500 for treatment of your specified bull to prevent death.



What will FMG pay?

FMG will pay the fair market value of your specified bull, less any amount you receive for the sale of the carcass, up to the amount shown on the insurance certificate.



Apply

Please fill in this form as soon as you have purchased your new bull(s) and hand it to your FMG representative. This form **MUST** be fully completed for Premier Bull Sale Insurance.

FMG Account Number:

FMG Account Name:

Purchaser's full name:

Date of purchase:

Purchaser's address:

Purchaser's phone:

Purchaser's email:

Agent arranging insurance on behalf of the purchaser? Provide your full name:

Lot:	Tag:	\$	Breed:	DOB:



Please select your payment method: FMG direct Farmlands Rural Co.

NO VERBAL INSTRUCTIONS WILL BE ACCEPTED	Signature of Purchaser: _____ Date: / /
<p><i>Disclaimer</i> Please note this is only a summary of the product and is subject to our specific product documentation. For full details, you should refer to the policy document. You can get these documents, and any other information you need, from your FMG representative, by calling us or visiting, https://www.fmg.co.nz/what-we-cover/fmg-policy-wordings/animals/livestock</p> <p><i>Privacy</i> FMG is collecting your personal information in order to provide you with the insurance you are requesting. The information is collected and held by FMG. Contact us if you have any questions or concerns, want access to the information we have about you, or you need us to update your information.</p>	



Lot 1: Glendhu Tavatavanawai 439



Glendhu Savea 315

A cracking Ofahengaue son to kick off our 2026 sale line up. A real stylish bull with a great carcass and very hard to fault. Moves well and is a real eye catcher.

His mother is the mother of Savea sold for \$12,000 in our 2025 sale to Raupuha Stud. She has the heaviest weaning calf again in 2026. She is now +11 for milk (top 1%) so real strong maternal bloodlines.

439 is backed by strong data. Breed average for birth with good growth all above breed average. EMA in top 15%, positive Fats (top 10% Rib, top 20% Rump)

Lot 1 - GLENDHU TAVATAVANAWAI 439**Born - 30/09/2024****SIRE:** GLENDHU OFAHENGAUE 19 927
Red and White

HINEWAKA ACE 19/15 Light Roan

GLENDHU FLOWER 15506 Roan

DAM: GLENDHU RIBY DUCHESS 20 50
Red and White

YAMBURGAN ZEUS L368 (AUS) Roan

RAUPUHA RIBY DUCHESS 18051 White

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+3.1	+31	40	+56	+6	+1.4	+34	+5.5	+0.8	+1.0	+0.5	+0.6
Acc	68%	66%	67%	70%	38%	68%	52%	50%	58%	58%	52%	41%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 124	+\$ 117
	Dairy Index (\$)	+\$ 57	+\$ 64

Lot 2: Glendhu Tangitau 405



The first of the Bayview Archer Sons we offer. A real stand out with a smooth coat, a lot of meat and a big backend. Very strong in the head he carries himself extremely well. A really powerful sire Outstanding EBV data. A low birth sire (top 30% Birthweight and top 20% Calving ease), he is in the top 15% for 400 and 600 Days. He is in the top 5% for EMA, top 15% for FATS and top 20% for IMF and top 15% for milk.

Top 5% for self replacing and Dairy index

Hard to fault a bull we rate highly

Lot 2 - GLENDHU TANGITAU 405

Born - 02/09/2024

SIRE: BAYVIEW ARCHER M15 Red

ROYALLA QUANTICO J011 Red

BAYVIEW MISS BEAUTY G72 Red

DAM: GLENDHU PLOVEE DUCHESS 145
Roan

BROWNS UNIQUE 19002 Red with Little White

GLENDHU PLOVEE DUCHESS 18825 Red

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.2	+29	+49	+67	+8	+1.0	+45	+6.3	+0.7	+1.1	+1.0	+0.7
Acc	70%	67%	68%	71%	37%	70%	52%	51%	59%	59%	53%	42%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 163	+\$ 117
	Dairy Index (\$)	+\$ 99	+\$ 64



Another Archer son, 414 is a more moderate bull. A real thick bull whose very well put together. A great back end 414 was the heaviest bull at 400 days. Very easy doing he has always stood out. Ideal heifer bull (birth in top 15%), he has a EMA in top 20% with positive FATS. Great self replacing index at +\$133
Lachie's pick of the bulls

Lot 3 - GLENDHU TYSON 414

Born - 30/08/2024

SIRE: BAYVIEW ARCHER M15 Red

ROYALLA QUANTICO J011 Red

BAYVIEW MISS BEAUTY G72 Red

DAM: GLENDHU ROAN ROSE 20 18 White

BROWNS SPARTA 016 White

GLENDHU ROAN ROSE 16608 Roan

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+1.6	+24	+39	+46	+6	+1.8	+38	+5.4	0.0	+0.1	+1.4	+0.6
Acc	70%	68%	69%	71%	39%	70%	53%	51%	59%	59%	53%	41%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 133	+\$ 117
	Dairy Index (\$)	+\$ 71	+\$ 64

Lot 4: Glendhu Tamiami 420



An Archer son with more volume to him 420 is a real stud prospect. Great temperament he stands on perfect feet and bone. Fantastic top to this bull he is very smooth all over. His Mum is a real eye catcher cow and arguably our best cow in our herd

A bull with stand out EBV data he is genuine curve bender bull. Below breed average birth at +2.7 (top 40%), he lifts to +51 for 400 days (top 10%) and to +76 for 600 Days (top 5%)

SS and EMA in top 10% with positive fats.

His self replacing index at \$187 is in the top 1% and his dairy index at +101 is in top 5%.

Lot 4 - GLENDHU TAMIATI 420

Born - 07/09/2024

SIRE: BAYVIEW ARCHER M15 Red

ROYALLA QUANTICO J011 Red

BAYVIEW MISS BEAUTY G72 Red

DAM: GLENDHU MYOSITIS 112 Red and White

BROWNS UNIQUE 19002 Red with Little White

TALL POPPY MYOSITIS 1468 Red

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.7	+30	+51	+76	+6	+2.2	+49	+5.5	-0.2	0.0	+1.5	+0.6
Acc	70%	66%	68%	71%	36%	69%	52%	51%	59%	59%	53%	41%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 183	+\$ 117
	Dairy Index (\$)	+\$ 103	+\$ 64

Lot 5: Glendhu Titan 401



A real thick muscly white bull who is out of the grandmother of lot 1. Bred by a homebred sire he was born and bred at Matt Chisolms 'The Land'. Great temperament this bull is one we really rate. Low birth, big SS an ideal bull for heifers.

Lot 5 - GLENDHU TITAN 401

Born - 15/09/2024

SIRE: GLENDHU QASIM 21 115 Roan

BROWNS SPARTA 016 White

GLENDHU DUCHESS 14414 Roan

DAM: RAUPUHA RIBY DUCHESS 18051 White

LONGVIEW CONQUEST 15028 Roan

RAUPUHA RIBY DUCHESS 422 White

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.3	+23	+29	+37	+5	+2.1	+28	+2.7	-0.5	-0.4	+0.7	+0.5
Acc	60%	65%	67%	69%	38%	67%	51%	49%	60%	60%	53%	41%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 102	+\$ 117
	Dairy Index (\$)	+\$ 41	+\$ 64

Lot 6: Glendhu Tyril 452



The first of the Raupuha heritage sons 452 is one of the standout bulls we offer. We have catalogued all the Heritage sons together so on sale day you will see the type of bull he has bred.

Out of a R2 heifer 452 is an absolute meat machine. Thick and grunty with a great top and back end. Very strong head with great testicles, this bull will breed great calves.

One of the highest EMA bulls we have ever bred in over 30 years he is supported by very strong EBV.

Below breed average for birth (+2.7), he lifts to +59 (600 Days - top 30%). Big SS at +3.2 (top 1%), his EMA at +7.6 is in the top 1%, positive fats he also scanned well for IMF (top 20%).

Great self replacing index at +\$166 (top 5%)

Lot 6 - GLENDHU TYRIL 452

Born - 29/08/2024

SIRE: RAUPUHA HERITAGE 21004 Roan

SPRYS HERITAGE P73 (IMP AUS) Roan

RAUPUHA BONNY 18013 Red with Little White

DAM: GLENDHU ROAN ROSE 207 Roan

HINEWAKA REMBRANDT 70/19 Roan

GLENDHU ROAN ROSE 909 Roan

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.7	+34	+30	+59	+4	+3.2	+41	+7.6	+0.2	+0.1	+1.7	+0.7
Acc	69%	65%	67%	70%	32%	69%	50%	49%	57%	57%	51%	40%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 166	+\$ 117
	Dairy Index (\$)	+\$ 72	+\$ 64

Lot 7: Glendhu Tana 454



Another Heritage son out of a heifer 454 is a very moderate framed bull with extremely high muscle content. Like lot 6, 454 is up there with the highest EMA bulls we have ever bred. Fantastic roan coat 454 really stands out. Great spine, strong head, perfect feet, big bum and big testicles i have on my notes and this sums up this bull. His EMA / liveweight ratio is the best we have bred.

Another low birth sire (+2.9) he lifts to +58 (600 Days- top30%). Big SS at +2.6 (top 5%), his EMA at +7.0 is in the top 1%.

Great self replacing index at +\$156 (top 10%)

Lot 7 - GLENDHU TANA 454

Born - 31/08/2024

SIRE: RAUPUHA HERITAGE 21004 Roan

SPRYS HERITAGE P73 (IMP AUS) Roan

RAUPUHA BONNY 18013 Red with Little White

DAM: GLENDHU BEAULIEU QUEEN 202
Red with Little White

HINEWAKA REMBRANDT 70/19 Roan

GLENDHU BEAULIEU QUEEN 907 Roan

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.9	+34	+46	+58	+5	+2.6	+40	+7.0	-0.4	-0.9	+1.7	+0.6
Acc	68%	65%	67%	69%	31%	69%	50%	49%	57%	57%	51%	39%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 156	+\$ 117
	Dairy Index (\$)	+\$ 73	+\$ 64

Lot 8: Glendhu Tupou 475

Another Heritage son and he is very similar in type to Lot 6 and 7. Thick, grunty and extremely fleshy. Like all Heritage sons very quiet and well put together bull who is hard to fault. Strong head. Out of a heifer he is a low birth sire (+2.4 - top 35%) with good growth. Big EMA at +6.5 (top 5%), Big SS at +2.6 (top 5%) and self replacing index at + 146 (top 15%)
Ideal heifer bull

Lot 8 - GLENDHU TUPOU 475

Born - 25/10/2024

SIRE: RAUPUHA HERITAGE 21004 Roan

SPRYS HERITAGE P73 (IMP AUS) Roan

RAUPUHA BONNY 18013 Red with Little White

DAM: GLENDHU PLOVEE DUCHESS 240 White

HINEWAKA REMBRANDT 70/19 Roan

GLENDHU PLOVEE DUCHESS 958 Roan

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.4	+33	+41	+46	+6	+2.6	+37	+6.5	0.0	-0.5	+1.4	+0.6
Acc	58%	64%	66%	69%	31%	69%	50%	48%	57%	57%	51%	40%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES

Market Target

Index Value

Breed Average

Self Replacing Index (\$)

+\$ 146

+\$ 117

Dairy Index (\$)

+\$ 68

+\$ 64

Lot 9: Glendhu T Bone 455



Innes' favourite bull, 455 is a brick! Not a lot of light between the body and the ground 455 is a Heritage son out of heifer. He is grunter. Very moderate framed he is one of softest bulls in the sale.

Very well muscled he is an ideal heifer mating bull. He's not big but would cross extremely well over larger framed heifers.

Low birth at +1.9 (top 20%), he pushes out to +53 at 600 days. Big SS at +3.3 (top value on breedpan), he has a good EMA, high fats (top 15%) and he scanned really well for IMF

Self replacing index at +\$181 (top 1%), Dairy Index at +81 (top 20%)

Lot 9 - GLENDHU T BONE 455

Born - 01/09/2024

SIRE: RAUPUHA HERITAGE 21004 Roan

SPRYS HERITAGE P73 (IMP AUS) Roan

RAUPUHA BONNY 18013 Red with Little White

DAM: GLENDHU MYOSITIS 223 Red/Roan

HINEWAKA REMBRANDT 70/19 Road

GLENDHU MYOSITIS 931 Red with Little White

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+1.9	+29	+31	+53	+3	+3.3	+36	+4.7	+0.5	+1.5	+0.5	+0.7
Acc	68%	65%	66%	69%	31%	68%	50%	49%	57%	57%	51%	39%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 181	+\$ 117
	Dairy Index (\$)	+\$ 80	+\$ 64

Lot 10: Glendhu Talea 465



The last of the Heritage sons and 465 follow the same pattern as his mates before him. Moderate framed, thick and grunty. All small births as out of heifers. 465 scanned extremely well and is another easy doing bull who would be ideal for heifer or cow mating.

Great feet, strong head, deep and wide are my notes.

Low birth sire at +2.0 (top 20%), he psuhes out to +53 at 600 days, above breed average. High 200 day at +33 (top 20%). High milk, big SS at +2.7 (top 5%), big EMA at +6.5 (top 5%), positive fats and strong IMF.

Self replacing index at +\$159 (top 10%)

Lot 10 - GLENDHU TALEA 465**Born - 25/09/2023****SIRE:** RAUPUHA HERITAGE 21004 Roan

SPRYS HERITAGE P73 (IMP AUS) Roan

RAUPUHA BONNY 18013 Red with Little White

DAM: GLENDHU BONNY GIRL 261 Red

HINEWAKA REMBRANDT 70/19 Roan

GLENDHU BONNY GIRL 20 26 Roan

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

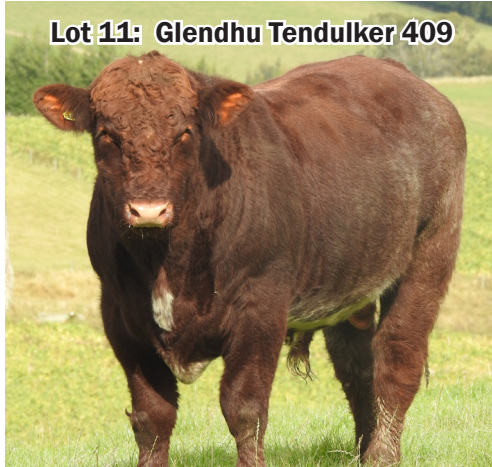
	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.0	+33	+38	+52	+7	+2.7	+38	+6.2	0.0	-0.1	+1.2	+0.6
Acc	58%	64%	65%	68%	31%	68%	50%	48%	57%	57%	51%	39%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 159	+\$ 117
	Dairy Index (\$)	+\$ 74	+\$ 64

Lot 11: Glendhu Tendulker 409



An Archer son with a bit more volume to him. Great top and spine to this bull he moves well and is extremely fleshy. Scanned really high for fats which shows the softness this bull has.

Another bull with a big bum, stands on great feet and bone and has an ideal shape for calving ease.

One of the of the best performance bulls we offer in 2026.

Calving ease (top 20%), Birth weight (top 20%), 400 and 600 days (top 25%), milk (top 15%), SS (top 25%), EMA (top 5%), Fats (top 10%), IMF (top 20%), Self Replacing and Dairy index (top 5%)

Another multi purpose bull who can be used on heifers or cows

Lot 11 - GLENDHU TENDULKER 409

Born - 01/09/2024

SIRE: BAYVIEW ARCHER M15 Red

ROYALLA QUANTICO J011 Red

BAYVIEW MISS BEAUTY G72 Red

DAM: GLENDHU BEAULIEU QUEEN 143 Roan

BROWNS UNIQUE 19002 Red with Little White

GLENDHU BEAULIEU QUEEN 18840 Red

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

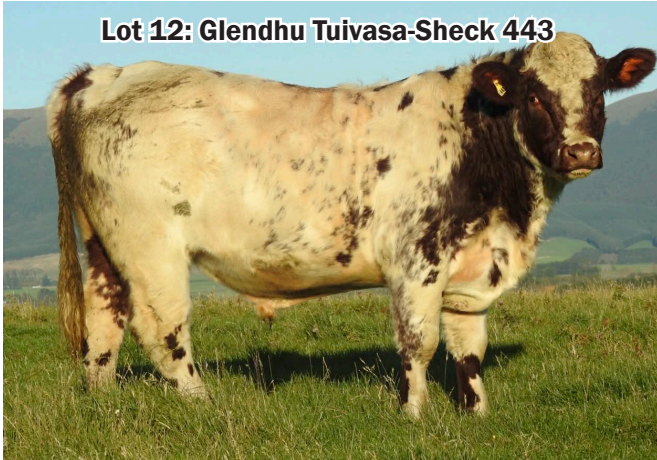
	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+1.8	+28	+46	+61	+8	+1.9	+43	+6.6	+0.8	+1.2	+1.1	+0.7
Acc	70%	67%	68%	71%	37%	70%	52%	51%	59%	59%	53%	41%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 167	+\$ 117
	Dairy Index (\$)	+\$ 95	+\$ 64

Lot 12: Glendhu Tuivasa-Sheck 443



A real eye catching Roan Ofahengaue son. A late born bull 443 has really developed into a top quality sire. Very deep he is a very soft easy doing bull. Very stylish he has great spine and like all our Ophengaue sons he has great structure to them.

Out of a great breeding cow her 3rd sale son.

Another low birth strong growth sire that can be used over heifers or cows. Our highest fat bull in the sale at +1.7 and +3.6 (top 1%). Another bull who scanned well for IMF (top 10%).

Lot 12 - GLENDHU TUIVASA-SHECK 443

Born - 10/10/2024

SIRE: GLENDHU OFAHENGAUE 19 927
Red and White

HINEWAKA ACE 19/15 Light Road

GLENDHU FLOWER 15506 Roan

DAM: GLENDHU BONNY 17737 Roan

GLENDHU KRONFELD 15505 Roan

GLENDHU BONNY 15526 Red

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.6	+29	+28	+51	+5	+0.8	+29	+4.3	+1.9	+3.5	-0.8	+0.8
Acc	58%	65%	67%	70%	40%	69%	52%	49%	58%	58%	52%	40%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 117	+\$ 117
	Dairy Index (\$)	+\$ 68	+\$ 64

Lot 13: Glendhu Tarzan 438



Another Roan Ofahengaue son who like the previous lot is a real eye catcher with fanatstic softness and structure to him. Moderate framed 438 is a deep, thick bull who really stands out in the mob. Another low birth sire he has strong carcass data. High EMA and fats (all in the top 10%). Has really developed.

Lot 13 - GLENDHU TARZAN 438

Born - 28/09/2024

SIRE: GLENDHU OFAHENGAUE 19 927
Red and White

HINEWAKA ACE 19/15 Light Roan

GLENDHU FLOWER 15506 Roan

DAM: GLENDHU ROSS 15509 White

GLENDHU HERO 201 Red and White

GLENDHU ROSS 809 White

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+1.9	+22	+22	+36	+6	+0.9	+28	+5.9	+0.9	+1.7	+0.6	+0.6
Acc	57%	65%	66%	70%	40%	67%	52%	47%	57%	57%	50%	39%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 89	+\$ 117
	Dairy Index (\$)	+\$ 50	+\$ 64



Very similar in type to the last 2 bull 423 is a soft easy doing Ofahengaue sons. Great top and spine he is packed with muscle.

A well balanced data set with strong carcass data

EMA at +6.5 (top 5%). positive Fats (top 25%) and high IMF at +0.7 (top 20%)

Lot 14 - GLENDHU TAUKEIAHO 423

Born - 10/09/2024

SIRE: GLENDHU OFAHENGAUE 19 927 Red and White HINEWAKA ACE 19/15 Light Roan

GLENDHU FLOWER 15506 Roan

DAM: GLENDHU NEPTUNE 18831 White HINEWAKA ACE 19/15 Light Roan

GLENDHU KIRTON 15521 Roan

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+3.3	+29	+34	+48	+2	+1.0	+33	+6.4	+0.7	+1.0	+0.7	+0.7
Acc	68%	66%	66%	71%	38%	46%	51%	41%	44%	44%	41%	35%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 91	+\$ 117
	Dairy Index (\$)	+\$ 41	+\$ 64

Lot 15: Glendhu Tuipulotu 471



A real thick skinned Roan Bull who really stands out. Nice top, well balanced, good set up Bull. Ideal heifer bull with low birth (top 20%) and good shoulders, young bull born 15th of October. For those who want IMF this Bull is our highest at +0.9 (top 5%). Good EMA and Fats (all top 25%)

Lot 15 - GLENDHU TUIPULOTU 471

Born - 15/10/2024

SIRE: GLENDHU OFAHENGAUE 19 927
Red and White

HINEWAKA ACE 19/15 Light Roan

GLENDHU FLOWER 15506 Roan

DAM: GLENDHU LASSIE 18 815 Roan

HINEWAKA ACE 19/15 Roan

GLENDHU LASSIE 211 Roan

Purchaser Price

April 2026 Shorthorn BREEDPLAN EBVs

	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+2.1	+21	+29	+35	+1	+0.7	+28	+5.2	+0.5	+1.0	+0.4	+0.9
Acc	59%	66%	68%	71%	40%	69%	53%	49%	59%	59%	53%	41%

Breed Avg. EBVs for 2024 Born Calves

EBV	+3.0	+28	+40	+52	+6	+1.5	+35	+4.4	-0.1	+0.1	+0.9	+0.6
-----	-------------	------------	------------	------------	-----------	-------------	------------	-------------	-------------	-------------	-------------	-------------

SELECTION INDEX VALUES	Market Target	Index Value	Breed Average
	Self Replacing Index (\$)	+\$ 75	+\$ 117
	Dairy Index (\$)	+\$ 23	+\$ 64

BUYING ONLINE?

- This sale will be held as a HYBRID ON-FARM auction on bidr (bidr.co.nz).
- There will be online bidding and a livestream of the sale for bidders.
- All online purchasers must register with bidr through an account with a bidr partner agency before sale day.
- For help with signing up or registering, contact the bidr team on 0800 TO BIDR (0800 86 2437) or email enquiries@bidr.co.nz

Alternatively, contact your local bidr® representative:

Upper North Island Territory Manager

Bruno Dos Santos
Bruno.Santos@bidr.co.nz | 027 221 8276

Upper South Island Territory Manager

McKenzie Alfeld
Mckenzie.Alfeld@bidr.co.nz | 027 341 8066

Lower North Island Territory Manager

Liv Manley
Olivia.Manley@bidr.co.nz | 027 348 6354

Lower South Island Territory Manager

Mya Reid
Mya.Reid@bidr.co.nz | 021 204 5824

Buyers Instruction Slip

(To be completed & handed to Agent before leaving Sale)

NO VERBAL INSTRUCTIONS ACCEPTED

Purchaser:

Address:

..... Phone:.....

Carted by: To:

Lots Purchased:

Insurance (please specify):

Company to be debited:

Signature of buyer:

**Glendhu Coopworth /
Dorset Downs;
Ashaig Farm Coopworth
7th Ram Sale**



**Monday 4th December 2026
On Farm - 147 Kempthorne Road, Heriot**

