

HALDON – GENEPOOL

**BRAND OF
RELIABILITY**

HEREFORD BULL SALE

ANGUS BULL SALE

2025

**Haldon Station, Fairlie
Thursday, 5 June**

Hereford Bulls - 18 lots
Angus Bulls - 7 lots

Since its establishment in 1970, Genepool has built up a wealth of information on growth and functional characteristics on many thousands of Hereford cattle.

By dedication to performance and progeny testing, and the unfailing insistence to link programmes at all levels with reference sires, Genepool has one of the largest databases on Hereford cattle in New Zealand.

In 1986, Genepool contracted with Dr Leyden Baker - as the representative of the Genetics Section (MAF) at the Ruakura Research Centre - to mastermind the ongoing collection of all Genepool's data, and the entering of this data to the computer program that would produce Best Linear Unbiased Predictions (BLUP).

The database has evolved and the computer software has been updated over the years and the collation and analysis of the Genepool data is now undertaken by Neil Cullen from the Animal Genomics Team at AgResearch Ruakura.



**VENUE**

Haldon Station Cookshop

Thursday June 5th

1.00pm Bull Sale commences

Light Lunch available

TB Status C – 10

PRE-SALE INSPECTION

The bulls will be available for inspection before the sale

'HELMSMAN' SELLING SYSTEM

This year's sale will be run by an approved manager and all intending buyers will be advised on the bidding system before the sale commences.

The buyer will nominate which firm is to process his purchase and that firm will receive 6% commission.

All buyers must register for a bidding number with the booking agents prior to the sale commencement.

THE GENEPOOL BREEDING PROGRAMME

Genepool believes a bull's job includes a few basics:

- **He must sire calves.** A large number of calves born in a short period of time makes management easier. A bull must be fertile, sexually active and sound, to settle a large number of cows quickly for several years.
- **He must sire calves that grow.** Heavy calves improve profits. Growth is highly heritable, so that a bull that performs well himself, is likely to transmit the extra growth to his calves.
- **He must sire productive replacement females.** If daughters of a bull are retained, they will have a high impact on herd production and profitability. A bull that is fertile, sound and out of parents with good records should sire fertile, functionally sound females capable of weaning heavy calves every year.

Genepool selection is based on fertility, soundness, growth and maternal ability. The bulls presented for sale are the results of this selection. They have been bred to perform and then carefully screened. Complete performance information is included to help you evaluate their genetic merit for economically important traits.

UNDERSTANDING THE INFORMATION

Genepool have been recording data since 1970. In 1986 Genepool contracted with the Genetics Section at Ruakura to provide Best Linear Unbiased Prediction (BLUP) estimates of genetic merit (Breeding Values).

Because the complete pedigree relationship is included in BLUP this accounts for any genetic trend that may be taking place across the years, thus allowing valid comparison of young bulls with older bulls, of young cows with older cows or a comparison of cows with bulls.

The accuracy or reliability of the breeding value estimates will vary depending on the amount and type of information available. The most accurate breeding values will be for sires with reasonable number of progeny (e.g., greater than about 50 progeny for live weight traits). A breeding value which is based solely on a single performance record on an individual will have a much lower accuracy.

BREEDING VALUES

The breeding value (BV) is the genetic value of an animal and is the best estimate of an animal as a parent. The most accurate assessment of the breeding value of a bull comes from measuring the effects of genes passed on to large numbers of his offspring (i.e. progeny testing) in random matings in a herd.

However, BVs can also be estimated reasonably accurately from an individual's performance record, from close relative's performance or from combinations of all these types of records.

There has been some concern about the disparity between the Genepool Hereford BVs and Breedplan figures for some time. In an attempt to correct this, we have

compared the Genepool BVs for 10 introduced Stud bulls against their Breedplan figures and adjusted the Genepool BVs by the average of the differences. The Milk BV has not been adjusted by this method as it requires further work. Currently, introduced sires will have a Milk BV of zero until their daughters produce calves.

It is important to realise that the Genepool BVs are calculated from data solely recorded at Haldon (and historically in other Genepool herds). A sire's progeny will perform differently in different environments and the figures presented here reflect the Haldon environment.

BVs are presented in this catalogue for 5 growth traits.

GROWTH

Genepool calves are weighed and evaluated for growth at birth, at weaning (160 - 200 days of age), and as yearlings (about 400 days of age). Heifers and some bulls are also weighed and evaluated as rising two-year-olds (about 550 days of age). BLUP adjusts the weights for known non-genetic effects such as age, sex, year born and age of dam. The BVs for yearling weight (YW) and rising two-year-old weight (R2W) are estimated from a multi-trait BLUP analysis which includes these two weights and weaning weight. This allows for any culling post-weaning and also utilises the known positive genetic correlations among WW, YW and R2W to give more accurate BVs.

BVs for all growth traits are presented as deviations from the average of the base population (the parents of the first generation of animals recorded) as positive or negative deviations in kilograms.

For example, a bull with a positive BV of 30 kg for YW is expected to leave offspring that are 15 kg heavier than a bull with a BV of 0 kg as long as both are mated with an average sample of cows. (i.e. half of the genes from the sire are passed on to his offspring).

Usually, positive values for growth are desirable. The exception is birth weight where values close to zero or negative can be desirable since lower birth weights are associated with less likelihood of calving difficulty and of lower calf losses.

Weaning weight is influenced by both the calf's genetic ability to grow and the dam's milking and mothering ability. These two components of weaning weight (Growth and Milk) can now be separated with BLUP. Two BVs are presented here for weaning weight (WW): the total BV-WW which is roughly equivalent to the sum of the BVs for Growth plus Milk, and BV-WW (Milk).

TESTICLE SIZE indicates sexual maturity and the quantity of semen a bull can produce. Bulls with small testicles (scrotal circumference less than 30cm) are known to be lower in fertility, while bulls with larger testicles have higher fertility. Soft spongy testicles indicate poor semen production and lower fertility, so testicle consistency is also evaluated on all sale bulls.

There is also evidence from research that bulls with larger testicles pass on genes to their daughters which enhance female reproduction (i.e. pregnancy rates and weaning percentages). Beginning in 1981 (bulls born 1979), all bulls sold from the Genepool herd have been evaluated for scrotal circumference.

MATERNAL INDEX

This is an index combining BV-WW(Milk) and BV-WW(Growth). It is a measure of the number of kg a bull is expected to contribute to his daughters' calves' weaning weights through both growth genes passed on to the calves (the grand-progeny), and milk production genes transmitted to the daughters.

A sire's daughter will pass on a sample half of her genes to her calf; thus we can expect she will pass on a quarter of her sire's BV for WW-growth and she will express half of his BV for WW-milk.

Therefore, the Maternal Index (for bulls) is reported in kg of grand-progeny weaning weight:

$$1/2 \text{ BV-WW(Milk)} + 1/4 \text{ BV-WW(Growth)}$$

For cows, which are one generation closer to their calf, the above proportions are doubled as it is her total maternal performance and one-half of her genes for growth which have an impact on her calves' growth. Thus, a cow's Maternal Index is roughly twice that of a sire.

When outside sires are used in the herd, they do not get a (non-zero) Milk BV until their daughters have weaned calves; for example, a bull born in 2018, purchased and used as a 2-year-old in 2020 will have his first calves born in 2021; these heifer calves will be mated first as 2-year-olds in 2023 and will have their own progeny in 2024 with a weaning weight recorded in early 2025. This sire will have a Milk BV estimated in 2025. Because the Milk BV cannot be calculated, the Weaning (Growth) BV is also not accurate.

HOW TO READ THIS CATALOGUE

The BLUP analysis permits animals born in different years and different herds to be validly compared; breeding values (and accuracies) are shown in the catalogue for:

- [] the bull being offered for sale
- [] his sire
- [] his dam

1 HEREFORD

GENEPOOL 103/06

BORN: 12 Sep 2006

HORN

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	1.4	8	23	37	3	3	41
<i>Acc</i>	84%	60%	69%	68%	46%		
<i>Rank</i>	48	132	121	121	128		

PURCHASER

SIRE: 154/01

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	0.9	10	15	25	1	1	PRICE
<i>Acc</i>	97%	91%	93%	91%	64%		

DAM: 7/99

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	2.2	6	28	35	7	11	9/7
<i>Acc</i>	88%	63%	76%	75%	68%		

BV = Breeding values as plus or minus deviations from the average of the parents of the first generation of animals recorded (base population)

BW = Birth Weight (kg)

WW = Weaning Weight (kg)

YW = Yearling Weight (kg)

R2W = Rising 2-year-old weight (kg)

S.C. = Scrotal circumference (centimetres)

All bulls born in 2023 which had a weaning weight recorded have been ranked on BVs across the group. Ranks for the live weight traits are out of 146 and only ranked with bulls born in that same year.

BW rank is out of 152 and is ranked in ascending order (most negative to most positive). All other ranks are in descending order (most positive to most negative).

Actual values and not BVs are shown in the catalogue for Scrotal Circumference.

GENETIC TRENDS IN THE HALDON HERD

The genetic trend for each trait can be obtained by averaging the breeding values of the animals born in a given year of birth. This is calculated here for the birth years 1982 – 2024, with live weights post-weaning restricted to those born in 2023 and earlier. The maternal traits are also restricted to 2021, the birth year of the youngest crop of heifers which have calved to date. When Beefplan was reprogrammed in 1982, only pedigree data (NO performance data) for birth years 1981 and earlier were carried forward into the new system.

The two graphs illustrate that genetic changes are:

Trait	Average Genetic Change
BW	.12 kg/year
WW	1.10 kg/year
YW	1.90 kg/year
R2W	2.32 kg/year

Birth weight is expected to increase as selection is applied for weaning and post-weaning weights. The very slow rate of increase for BW is desirable since it should ensure low levels of calving difficulty and calf losses using Genepool bulls.

USING THE INFORMATION FOR YOUR HERD

To make the best use of the information in this catalogue to assist you in buying a bull, it is important that you are clear on what the breeding objectives are in your herd and which are the most important traits that you wish to improve.

For example, if your calves are sold at weaning and you do not keep any replacement heifers, then the primary consideration could be given to the BV for weaning weight.

If you finish steers or bulls and retain replacement females, then a balance between maternal value and yearling weight or rising two-year-old weight BVs must be considered.

In all the above situations, it would be wise not to neglect the bull fertility trait. The weight you give to this trait (S. C.) could depend on whether you have a 70% or a 90% calving rate in your herd.

BVs for birth weight will be particularly useful if you have a calving difficulty or high calf loss problem in your herd. In this case try and buy a bull which has a low BV for BW. Bulls with low BVs for birth weight will also be good choices to mate with first calving heifers.

We deliberately have not combined these different BVs into an overall index of genetic merit at this stage apart from the maternal index. The above examples illustrate that there would certainly have to be several such indexes.

If you still find this very confusing, remember that Genepool only offer their superior bulls for sale. These bulls have been bred and performance recorded on hard country at Haldon Station. All bulls offered for sale are the product of many years of screening of many thousands of cows and hundreds of bulls with subsequent intense selection on traits of economic performance, and are likely to improve production in your herd.

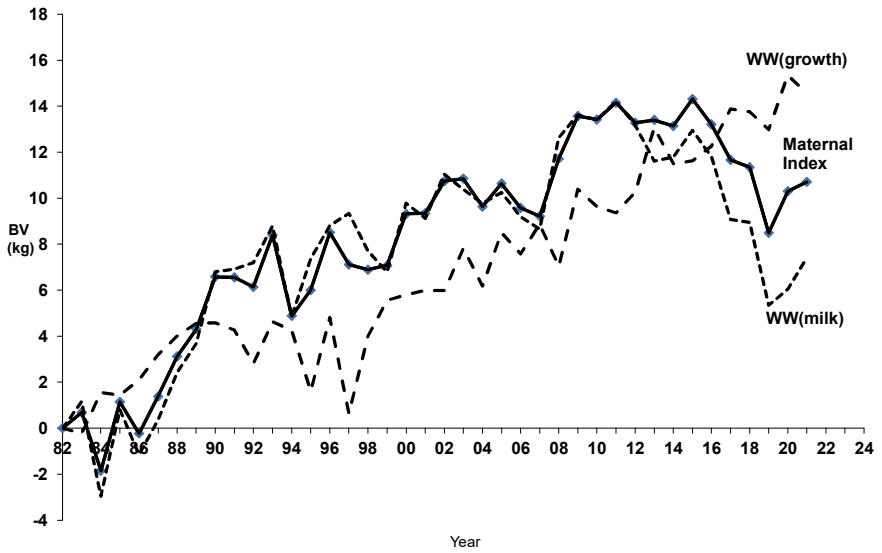
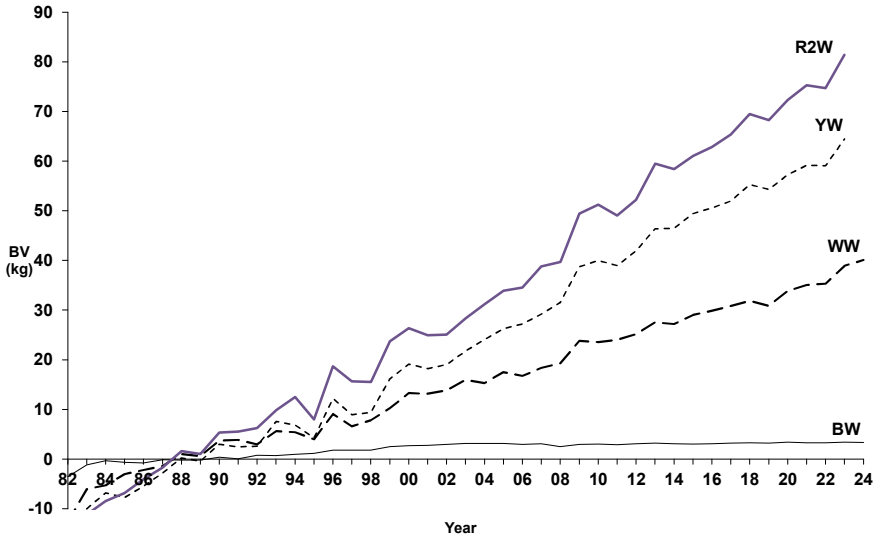
If you require further information or clarification, don't hesitate to ask

AVERAGE PERFORMANCE LEVELS

To assist interpretation of the BVs which are expressed as deviations from a base of zero, listed below are the average performances for the 2023-born bulls for the different traits.

Trait	Average	Average Age
BW	34 kg	Oct 4 th
WW	229 kg	158 days
YW	372 kg	359 days
R2W	605 kg	501 days

Haldon - Genetic Trends



GENEPOOL UDDER SCORES

All udders are scored at calving prior to nursing. The purpose of the Genepool Udder Scoring System is to provide bull buyers with a standardised method for comparison and to draw attention to the significance of udder soundness.

Udder quality is unquestionably one of the most troublesome and costly of the more common physical unsoundnesses. Cows with higher milk production are especially susceptible to udder problems. It is important not to sacrifice udder soundness for the sake of increased milk production. Udder scores are no indication of milk production.

Udder scores have been recorded on all cows in this herd for many years. This information enables Genepool to:

- Select bulls that sire daughters not only with high milk production, but with sound udders.
- Predict at an early age cows that will have sound udders at an older age.

Scoring Scale: Both teat size and udder suspension are scored.

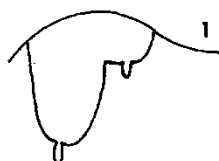
Scores range from 9 (best) to 1 (worst).

The diagrams give an idea of the Genepool score for various udder and teat conditions.

TEAT SIZE



UDDER SUSPENSION



SIRES OF HEREFORD SALE BULLS 2025

Sire GPL 162/18	Sire Monymusk 140054	Sire Matariki 100380
		Dam Monymusk 050033
	Dam GPL 180/12	Sire GPL 139/07
		Dam GPL 121/09
Sire GPL 122/19	Sire GPL 121/17	Sire Monymusk 140054
		Dam GPL 114/11
	Dam GPL 322/16	Sire GPL 219/13
		Dam GPL 125/12
Sire Okawa Ignition 190102	Sire Limehills 160062	Sire Limehills 140064
		Dam Limehills 140225
	Dam Okawa 160086	Sire Limehills 120719
		Dam Okawa 0189
Sire GPL 257/20	Sire Limehills 170408	Sire Limehills 150368
		Dam Limehills 150227
	Dam GPL 124/15	Sire GPL 226/13
		Dam GPL 285/12

SIRES OF HEREFORD SALE BULLS 2025

Sire Orari Umpire 200067	Sire Yavenvale Nockout N312	Sire Wirruna K326
		Dam Y'vale L385
	Dam Orari 180096	Sire Craigmore 160208
		Dam Orari 120172
Sire GPL 247/21	Sire GPL 255/19	Sire GPL 206/17
		Dam GPL 103/16
	Dam GPL 344/18	Sire GPL 158/15
		Dam GPL 285/12
Sire GPL 327/21	Sire GPL 999/13 "Lionel"	Sire GPL 257/10
		Dam GPL 471/04
	Dam GPL 148/16	Sire GPL 139/14
		Dam GPL 351/13
Sire GPL 435/21	Sire Limehills 170408	Sire Limehills 150368
		Dam Limehills 150227
	Dam GPL 392/12	Sire Nithdale 090083
		Dam GPL 280/08

SUMMARY OF BULL BREEDING VALUES - HEREFORD

LOT	TAG	SIRE	DAM	BW	WW	YW	R2W	WW-	Mat	SC	H/P
								Milk	Ind		
1	104/23	Orari 200067	225/15	3.1	41	72	92	9	8	41	Poll
2	122/23	435/21	273/20	3.2	42	78	97	5	7	38	Poll
3	146/23	Okawa190102	310/17	2.7	54	79	104	12	11	40	Poll
4	153/23	257/20	279/18	3.9	50	82	102	11	12	41	Poll
5	177/23	162/18	370/18	2.4	45	70	83	13	10	42	Poll
6	179/23	Orari 200067	229/19	2.6	38	77	94	0	5	38	Poll
7	184/23	257/20	190/19	3.0	48	88	106	5	8	40	Poll
8	188/23	162/18	219/19	2.1	45	67	83	3	7	39	Poll
9	190/23	122/19	110/15	2.6	49	68	96	13	13	42	Poll
10	229/23	257/20	127/19	5.4	53	92	111	5	10	41	Poll
11	243/23	327/21	401/20	3.5	52	81	98	11	12	42	Poll
12	244/23	122/19	272/18	3.6	55	78	107	17	15	41	Poll
13	265/23	122/19	148/16	3.5	55	84	107	16	15	41	Poll
14	271/23	Orari 200067	322/18	3.3	49	85	111	5	8	41	Poll
15	304/23	247/21	143/20	2.5	46	81	101	13	10	40	Poll
16	318/23	Orari 200067	285/19	3.4	49	85	101	10	10	43	Poll
17	319/23	Orari 200067	338/12	3.2	56	100	122	6	10	39	Poll
18	325/23	122/19	340/19	4.2	54	80	105	19	16	42	Poll

1 HEREFORD**GENEPOOL 104/23****BORN: 11 Sept 2023****Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.1	41	72	92	9	8	41
<i>Acc</i>	74%	74%	76%	76%	34%		
<i>Rank</i>	60	62	53	48	49	65	

PURCHASER**SIRE: Orari 200067**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.4	52	94	118	2	7	
<i>Acc</i>	93%	93%	93%	93%	0%		

PRICE**DAM: 225/15**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	2.7	34	50	68	17	22	7/7
<i>Acc</i>	83%	83%	84%	84%	68%		

2 HEREFORD**GENEPOOL 122/23****BORN: 17 Sept 2023****Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.2	42	78	97	5	7	38
<i>Acc</i>	71%	73%	75%	75%	35%		
<i>Rank</i>	68	58	29	33	96	96	

PURCHASER**SIRE: 435/21**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.4	40	79	96	7	7	
<i>Acc</i>	84%	86%	88%	88%	47%		

PRICE**DAM: 273/20**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	3.9	40	67	86	5	14	9/9
<i>Acc</i>	76%	77%	78%	78%	56%		

BORN: 21 Sept 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	2.7	54	79	104	12	11	40
<i>Acc</i>	74%	74%	76%	76%	31%		
<i>Rank</i>	25	8	27	18	24	20	

PURCHASER**SIRE: Okawa 190102**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	4.0	49	66	90	2	8	
<i>Acc</i>	94%	94%	95%	94%	0%		

PRICE**DAM: 310/17**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	1.7	48	77	95	23	30	9/7
<i>Acc</i>	78%	79%	81%	81%	61%		

BORN: 21 Sept 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.9	50	82	102	11	12	41
<i>Acc</i>	73%	74%	76%	76%	38%		
<i>Rank</i>	124	15	18	21	31	12	

PURCHASER**SIRE: 257/20**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	4.4	50	79	94	10	13	
<i>Acc</i>	92%	93%	92%	92%	46%		

PRICE**DAM: 279/18**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	3.7	41	69	87	14	22	9/9
<i>Acc</i>	79%	79%	81%	81%	64%		

BORN: 24 Sept 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	2.4	45	70	83	13	10	42
<i>Acc</i>	74%	75%	77%	77%	46%		
<i>Rank</i>	10	43	61	78	15	29	

PURCHASER**SIRE: 162/18**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.4	41	62	72	0	6	
<i>Acc</i>	95%	95%	96%	95%	67%		

PRICE**DAM: 370/18**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	2.1	30	40	53	28	29	8/8
<i>Acc</i>	78%	79%	80%	80%	63%		

BORN: 24 Sept 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	2.6	38	77	94	0	5	38
<i>Acc</i>	73%	74%	76%	76%	31%		
<i>Rank</i>	23	83	33	43	123	121	

PURCHASER**SIRE: Orari 200067**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.4	52	94	118	2	7	
<i>Acc</i>	93%	93%	93%	93%	0%		

PRICE**DAM: 229/19**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	3.6	31	66	80	1	3	9/9
<i>Acc</i>	78%	78%	80%	80%	61%		

BORN: 25 Sept 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.0	48	88	106	5	8	40
<i>Acc</i>	73%	74%	75%	75%	35%		
<i>Rank</i>	48	23	6	12	87	63	

PURCHASER**SIRE: 257/20**

	BW	WW	YW	R2W	WW Milk	Maternal Value
<i>BV</i>	4.4	50	79	94	10	13
<i>Acc</i>	92%	93%	92%	92%	46%	

PRICE**DAM: 190/19**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	1.6	38	77	94	2	8	9/9
<i>Acc</i>	76%	76%	79%	78%	56%		

BORN: 25 Sept 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	2.1	45	67	83	3	7	39
<i>Acc</i>	74%	75%	77%	76%	45%		
<i>Rank</i>	5	47	74	75	111	83	

PURCHASER**SIRE: 162/18**

	BW	WW	YW	R2W	WW Milk	Maternal Value
<i>BV</i>	3.4	41	62	72	0	6
<i>Acc</i>	95%	95%	96%	95%	67%	

PRICE**DAM: 219/19**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	2.1	40	59	82	8	16	9/9
<i>Acc</i>	80%	80%	81%	81%	65%		

BORN: 25 Sept 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	2.6	49	68	96	13	13	42
<i>Acc</i>	74%	75%	77%	76%	41%		
<i>Rank</i>	16	20	67	35	18	7	

PURCHASER**SIRE: 122/19**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.5	49	67	91	16	14	PRICE
<i>Acc</i>	94%	94%	95%	94%	51%		

DAM: 110/15

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	1.9	45	69	98	12	23	8/8
<i>Acc</i>	81%	81%	83%	83%	68%		

BORN: 29 Sept 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	5.4	53	92	111	5	10	41
<i>Acc</i>	73%	74%	75%	75%	37%		
<i>Rank</i>	152	10	3	5	94	33	

PURCHASER**SIRE: 257/20**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	4.4	50	79	94	10	13	PRICE
<i>Acc</i>	92%	93%	92%	92%	46%		

DAM: 127/19

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	3.9	43	82	101	1	11	9/9
<i>Acc</i>	76%	77%	77%	78%	59%		

BORN: 1 Oct 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.5	52	81	98	11	12	42
<i>Acc</i>	71%	73%	75%	75%	38%		
<i>Rank</i>	109	14	23	32	37	14	

PURCHASER**SIRE: 327/21**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	2.5	49	68	88	10	12	
<i>Acc</i>	84%	86%	88%	88%	53%		

PRICE**DAM: 401/20**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	3.9	40	73	89	14	21	9/9
<i>Acc</i>	74%	75%	77%	77%	53%		

BORN: 1 Oct 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.6	55	78	107	17	15	41
<i>Acc</i>	74%	74%	76%	76%	38%		
<i>Rank</i>	118	5	30	10	4	4	

PURCHASER**SIRE: 122/19**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.5	49	67	91	16	14	
<i>Acc</i>	94%	94%	95%	94%	51%		

PRICE**DAM: 272/18**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	4.1	40	59	79	19	27	9/9
<i>Acc</i>	75%	76%	78%	78%	56%		

BORN: 3 Oct 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.5	55	84	107	16	15	41
<i>Acc</i>	75%	75%	77%	77%	41%		
<i>Rank</i>	94	4	12	8	5	3	

PURCHASER**SIRE: 122/19**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.5	49	67	91	16	14	
<i>Acc</i>	94%	94%	95%	94%	51%		

PRICE**DAM: 148/16**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	3.1	42	68	80	19	27	8/9
<i>Acc</i>	81%	82%	84%	84%	63%		

BORN: 4 Oct 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.3	49	85	111	5	8	41
<i>Acc</i>	73%	74%	76%	76%	32%		
<i>Rank</i>	75	18	9	6	90	73	

PURCHASER**SIRE: Orari 200067**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.4	52	94	118	2	7	
<i>Acc</i>	93%	93%	93%	93%	0%		

PRICE**DAM: 322/18**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	3.3	39	60	78	9	17	9/9
<i>Acc</i>	76%	78%	79%	79%	60%		

BORN: 13 Oct 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	2.5	46	81	101	13	10	40
<i>Acc</i>	70%	72%	75%	74%	37%		
<i>Rank</i>	15	37	20	24	16	46	

PURCHASER**SIRE: 247/21**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.6	54	93	118	15	12	PRICE
<i>Acc</i>	78%	80%	82%	81%	43%		

DAM: 143/20

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	2.3	30	56	66	12	13	9/9
<i>Acc</i>	76%	78%	79%	79%	61%		

BORN: 16 Oct 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.4	49	85	101	10	10	43
<i>Acc</i>	73%	74%	76%	76%	30%		
<i>Rank</i>	89	19	8	25	41	26	

PURCHASER**SIRE: Orari 200067**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.4	52	94	118	2	7	PRICE
<i>Acc</i>	93%	93%	93%	93%	0%		

DAM: 285/19

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	3.2	44	74	92	19	25	9/8
<i>Acc</i>	77%	78%	79%	79%	60%		

BORN: 16 Oct 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	3.2	56	100	122	6	10	39
<i>Acc</i>	75%	75%	77%	77%	35%		
<i>Rank</i>	66	3	2	2	65	35	

PURCHASER**SIRE: Orari 200067**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.4	52	94	118	2	7	
<i>Acc</i>	93%	93%	93%	93%	0%		

PRICE**DAM: 338/12**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	3.4	48	75	93	13	23	9/7
<i>Acc</i>	85%	85%	86%	86%	69%		

BORN: 17 Oct 2023**Poll**

	BW	WW	YW	R2W	WW Milk	Maternal Value	S. C.
<i>BV</i>	4.2	53	80	105	19	16	42
<i>Acc</i>	74%	74%	76%	76%	38%		
<i>Rank</i>	144	9	24	15	2	1	

PURCHASER**SIRE: 122/19**

	BW	WW	YW	R2W	WW Milk	Maternal Value	
<i>BV</i>	3.5	49	67	91	16	14	
<i>Acc</i>	94%	94%	95%	94%	51%		

PRICE**DAM: 340/19**

	BW	WW	YW	R2W	WW Milk	Maternal Value	Udder Score
<i>BV</i>	4.0	45	67	92	25	34	9/8
<i>Acc</i>	76%	76%	79%	78%	60%		

HALDON ANGUS STUD BULLS

Haldon Station was given the opportunity to select 15 in-calf heifers out of the well-known Te Mania Stud in 2003. These plus a further 10 in-calf heifers purchased in 2004 are the foundation of the Haldon Angus Stud.

We believe there is an opportunity to breed Angus cattle as well as our own Herefords using the very same selection principles that have been the basis of the very successful Genepool system.

The data is now recorded and analysed by AgResearch in the same way as the Hereford herd. No comparison of BVs can be made across the two breeds.

SIRES OF ANGUS SALE BULLS 2025

Sire Te Mania 17461	Sire Te Mania Garth G67	Sire Te Mania Africa A217
		Dam Te Mania Mittagong E28
	Dam Te Mania 15050	Sire KM Broken Bow 002
		Dam Te Mania 07 194
Sire Te Mania 18395	Sire Te Mania 16336	Sire A&B Spotlite (USA)
		Dam Te Mania 07 256
	Dam Te Mania 16090	Sire Matauri Resolution F030
		Dam Te Mania 12 272
Sire HDN 555/21	Sire Te Mania 18395	Sire Te Mania 16336
		Dam Te Mania 16090
	Dam HDN 659/12	Sire Meadowslea D030
		Dam HDN 466/07

SUMMARY OF BULL BREEDING VALUES – ANGUS

LOT	TAG	SIRE	DAM	BW	WW	YW	R2W	Milk	SC
19	506/23	T Mania 17461	497/15	3.7	37	70	87	6	39
20	518/23	T Mania 17461	536/15	3.6	39	77	92	12	40
21	553/23	T Mania 17461	579/18	3.7	43	78	97	13	41
22	559/23	T Mania 18395	472/20	3.7	47	85	105	16	44
23	567/23	HDN 555/21	597/21	3.7	45	86	102	12	42
24	571/23	T Mania 18395	536/17	3.5	40	80	95	12	43
25	578/23	HDN 555/21	524/21	3.7	50	99	113	13	40

BORN: 13 Sept 2023

	BW	WW	YW	R2W	WW Milk	S. C.
<i>BV</i>	3.7	37	70	87	6	39
<i>Acc</i>	49%	69%	65%	69%	51%	<i>PURCHASER</i>
<i>Rank</i>	32	60	59	61	71	

SIRE: Te Mania 17461

	BW	WW	YW	R2W	WW Milk	
<i>BV</i>	3.6	38	76	90	16	<i>PRICE</i>
<i>Acc</i>	62%	89%	88%	90%	68%	

DAM: 497/15

	BW	WW	YW	R2W	WW Milk	Udder Score
<i>BV</i>	3.6	34	64	83	-4	
<i>Acc</i>	62%	76%	74%	77%	82%	

BORN: 17 Sept 2023

	BW	WW	YW	R2W	WW Milk	S. C.
<i>BV</i>	3.6	39	77	92	12	40
<i>Acc</i>	50%	69%	65%	70%	51%	<i>PURCHASER</i>
<i>Rank</i>	23	52	47	51	55	

SIRE: Te Mania 17461

	BW	WW	YW	R2W	WW Milk	
<i>BV</i>	3.6	38	76	90	16	<i>PRICE</i>
<i>Acc</i>	62%	89%	88%	90%	68%	

DAM: 536/15

	BW	WW	YW	R2W	WW Milk	Udder Score
<i>BV</i>	3.6	36	66	86	8	
<i>Acc</i>	63%	77%	75%	78%	82%	

BORN: 27 Sept 2023

	BW	WW	YW	R2W	WW Milk	S. C.
<i>BV</i>	3.7	43	78	97	13	41
<i>Acc</i>	48%	69%	65%	70%	50%	<i>PURCHASER</i>
<i>Rank</i>	47	41	43	41	43	

SIRE: Te Mania 17461

	BW	WW	YW	R2W	WW Milk	
<i>BV</i>	3.6	38	76	90	16	<i>PRICE</i>
<i>Acc</i>	62%	89%	88%	90%	68%	

DAM: 579/18

	BW	WW	YW	R2W	WW Milk	Udder Score
<i>BV</i>	3.9	47	78	103	11	
<i>Acc</i>	48%	71%	69%	72%	75%	

BORN: 29 Sept 2023

	BW	WW	YW	R2W	WW Milk	S. C.
<i>BV</i>	3.7	47	85	105	16	44
<i>Acc</i>	46%	68%	63%	68%	46%	<i>PURCHASER</i>
<i>Rank</i>	40	15	25	19	24	

SIRE: Te Mania 18395

	BW	WW	YW	R2W	WW Milk	
<i>BV</i>	3.6	42	75	96	15	<i>PRICE</i>
<i>Acc</i>	61%	88%	87%	89%	68%	

DAM: 472/20

	BW	WW	YW	R2W	WW Milk	Udder Score
<i>BV</i>	3.7	47	85	104	17	
<i>Acc</i>	54%	73%	70%	74%	70%	

BORN: 1 Oct 2023

	BW	WW	YW	R2W	WW Milk	S. C.
<i>BV</i>	3.7	45	86	102	12	42
<i>Acc</i>	44%	66%	61%	66%	38%	<i>PURCHASER</i>
<i>Rank</i>	36	28	23	23	52	

SIRE: 555/21

	BW	WW	YW	R2W	WW Milk	
<i>BV</i>	3.6	42	80	98	14	<i>PRICE</i>
<i>Acc</i>	57%	78%	76%	79%	53%	

DAM: 597/21

	BW	WW	YW	R2W	WW Milk	Udder Score
<i>BV</i>	3.8	48	91	108	11	
<i>Acc</i>	51%	71%	68%	72%	64%	

BORN: 3 Oct 2023

	BW	WW	YW	R2W	WW Milk	S. C.
<i>BV</i>	3.5	40	80	95	12	43
<i>Acc</i>	50%	69%	65%	70%	50%	<i>PURCHASER</i>
<i>Rank</i>	8	49	33	43	53	

SIRE: Te Mania 18395

	BW	WW	YW	R2W	WW Milk	
<i>BV</i>	3.6	42	75	96	15	<i>PRICE</i>
<i>Acc</i>	61%	88%	87%	89%	68%	

DAM: 536/17

	BW	WW	YW	R2W	WW Milk	Udder Score
<i>BV</i>	3.4	34	75	85	9	
<i>Acc</i>	61%	75%	71%	76%	78%	

BORN: 4 Oct 2023

	BW	WW	YW	R2W	WW Milk	S. C.
<i>BV</i>	3.7	50	99	113	13	40
<i>Acc</i>	45%	66%	61%	66%	36%	<i>PURCHASER</i>
<i>Rank</i>	45	6	3	5	44	

SIRE: 555/21

	BW	WW	YW	R2W	WW Milk	
<i>BV</i>	3.6	42	80	98	14	<i>PRICE</i>
<i>Acc</i>	57%	78%	76%	79%	53%	

DAM: 524/21

	BW	WW	YW	R2W	WW Milk	Udder Score
<i>BV</i>	3.7	42	86	99	13	
<i>Acc</i>	51%	71%	67%	71%	61%	

Notes

CONDITIONS OF SALE

The sale will be conducted under the control of an approved sales manager. All rules relating to this sale will be on display at the sale yard.

Terms are cash on fall of the hammer, unless prior arrangements have been made with the Booking Agents.

Insurance: At this stage, all cattle will be insured at the purchaser's expense from the hammer against death for 30 days, including transport to the purchasers, farm unless instructions are received by Genepool Herefords to the contrary.

SPECIAL NOTE: Term policies can be arranged. These if desired can include cover against LOSS OF USE (i.e. the risk of a bull as the result of an accident becoming permanently impotent or infertile or being permanently incapable of service).

Fertility: The entry of any herd sire or 2-year-old bull in this catalogue constitutes a Guarantee of Fertility. Notice of infertility, in all cases of such, to be in writing, and in the hands of the Vendor not later than six calendar months from the date of sale. The purchase price of the bull proved to be infertile shall be refunded by the vendor, without interest, expense, cost or damages. Any dispute will be settled by an arbitrator appointed by the Booking Agent. A veterinary surgeon's certificate shall be produced by the purchaser, when required.

Buying Commission: For the convenience of those unable to attend this sale, Agents who are thoroughly conversant with the offering, will be glad to make selections or purchase lots in accordance with instructions.

Delivery Instructions: A Delivery Instructions Sheet must be completed and handed to the Booking Agent.

No verbal instructions will be accepted.

All bulls offered for sale by Genepool are subject to Genepool's Bull Procurement Policy.

BULL PROCUREMENT POLICY

Genepool has the right to buy back any bull sold at a Genepool sale that is required for further use in the breeding programme or semen collection.

The price paid will be the same as the owner originally paid for the bull at the Genepool auction sale.

GENEPOOL

Through continual screening, selection, performance recording and progeny testing, Genepool designs bulls to be:

- ☐ Fertile
- ☐ Highly Adapted
- ☐ And Hardy
- ☐ Sound
- ☐ Growthy
- ☐ Problem-free

The “G” brand is your assurance that a bull has met our strict standards for fertility, growth and soundness

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BRAND OF RELIABILITY
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GENEPOOL

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