

AUCTIONS PLUS ONLINE SALE ONLY



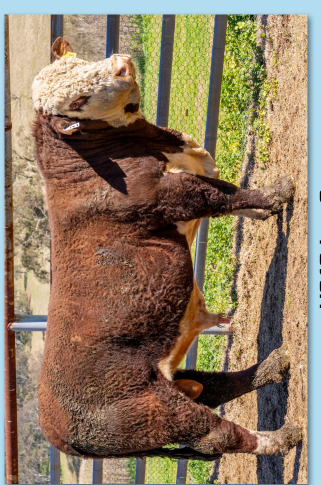
55th Annual Spring Sale

THURSDAY 11th SEPTEMBER 2025
COMMENCING AT 1.30pm

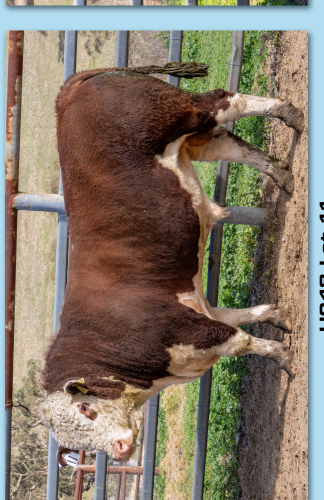




U019 Lot 5



U013 Lot 3



U048 Lot 11



↓ Offering **↓** 2 YR OLD POLL BULLS 29

All Bulls are available for inspection at any time by phoning - Ant Martin on 6376 4624

55th Annual Spring Sale



THIS AUCTION IS AN **AUCTIONS PLUS ONLINE SALE ONLY** WHICH WILL RUN FROM 1.30pm TO 2.30pm.



BULLS WILL BE YARDED AT TANGARATTA ON SALE DAY FOR INSPECTION. LUNCH AND MORNING TEA WILL BE PROVIDED.

WE WILL ALSO HOLD A INSPECTION DAY FOR THE BULLS, TO BE HELD ON MONDAY 1ST OF SEPTEMBER, 2025. TO BE HELD AT "TANGARATTA" FROM 10.00AM TO 2.00PM LUNCH AND MORNING TEA TO BE PROVIDED.

HERD HEALTH STATUS: 3 x 7-1, Vibrio, Pesti Virus Vaccines - All bulls have 3 doses JBAS 7

SALE STARTING TIME: 1.30pm

CONTACTS: Antony Martin (02) 63 76 4624 ah

0427 761 123 mob

Charlie Martin 0427 649 980 mob

Troy Rose (02) 63 76 4623

AGENTS: Milling Stuart Pty Ltd Dunedoo

> (02) 63 75 1009 work (02) 63 75 1528 fax

0427 751 009 mob

Angus Stuart Jamie Stuart 0427 467 322 mob

Elders Pastoral (Mudgee)

Phill Davis 0429 453 710 mob Jason Pearce 0438 144 702 mob 0427 844 047 mob Brian Kennedy



POLL HEREFORDS

Information: Things have certainly improved over the past 3 years. We now have a very select group of cows.

Considering the season, we have had this year the bulls have handled things quite well. We have a team of powerful bulls which have had no grain in their lives and have been on native pastures for most of their lives. We have had them on a oat crop for the past 2 months and they have flown ahead since then.

Our 2025 bull sale will be as last year. It will be a sale held by auctions plus on Thursday 11th of September 2025. We will have the bulls available for inspecting any time between now and sale day.

We will hold an open day on Monday 1st September 2025, this day will be held at "Tangaratta" and the bulls will be yarded. Lunch and morning tea will be provided.

On sale day the bulls will be yarded for inspection, and we will have facilities for bidding on auctions plus.

At the recent Remolea sale a son of Dalkeith Nipper N082 received the top price of \$21,000.00 for Hilary O'Leary a great result for Hilary.

Please don't hesitate to contact Ant Martin should you have any queries regarding the 2025 bull sale on 02 6376 4624 or 0427 761 123.

Represented in this year's bull sale will be 7 sires again showing the use of a large genetic base in our herd.

As has been our practice over the last 20 odd years most of these bulls have had a joining last year to heifers or cows some on loan and some to other breeds. A lot of bull breeders have told me this year they have had to feed their bulls grain or pellets to get them ready for sale, we have not changed our rules and no bull has seen any grain whatsoever.



Auctions

Can't make the sale?

Purchase online in eight simple steps!

Log on to AuctionsPlus and bid on your phone, tablet or computer. Contact AuctionsPlus on **(02) 9262 4222** or email **studsales@auctionsplus.com.au** or **www.auctionsplus.com.au**

Check us out on: 4 ©

REGISTER ONLINE

Free once off registration for all auctions.

COMPLETE BUYER INDUCTION

The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.

3 View CATALOGUE

View photos, videos, pedigrees and more.

4

ENTER AUCTION

Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.



AUTO BID

Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.



CONTACT SELLING AGENT

If successful, contact selling agent to arrange payment and delivery. The agent contact details will be available in the catalogue header.



PAYMENT

Via the selling agent's terms and conditions.



DELIVERY

Arrange transport of livestock at your expense.

EXPLANATORY NOTES OF EBV'S

EBVs

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs).

In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups.

EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the animal is compared. For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed.

The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait.

Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, Hereford BREEDPLAN EBVs cannot be validly compared with EBVs for any other breed.

Although EBVs provide an estimate of an animal's genetic merit for a range of production traits, they do not provide information for all of the traits that must be considered during selection of functional animals. In all situations, EBVs should be used in conjunction with visual assessment for other traits of importance (such as structural soundness, temperament, fertility etc). A recommended practice is to firstly select breeding stock based on EBVs and to then select from this group to ensure that the final selections are otherwise acceptable.

EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, carcase merit and feed efficiency. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and to place emphasis on those traits that are important to the particular herd, markets and environment. One of the advantages of having a comprehensive range of EBVs is that it is possible to avoid extremes in particular traits and select for animals with balanced overall performance.

CALVING EASE EBVS

Calving Ease EBVs (%) are based on calving difficulty scores, birth weights and gestation length positive EBVs are favourable and indicate easier calving.

CE % **Direct** = Direct Calving Ease - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

CE % Daughters = Daughters' Calving Ease - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age. It consists of the maternal component and half the direct component (ie CE maternal + 1/2 CE direct).

BIRTH

Gestation Length EBV (days) is an estimate of the time from conception to the birth of the calf and is based on Al and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

Birth Weight EBV (kg) is based on the measured birth weight of progeny, 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

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

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 age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

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 age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

Days to Calving EBV (days) indicates the fertility of the daughters of the sire. It is the time interval between when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

CARCASE

Carcase Weight EBV (kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.

Eye Muscle Area EBV (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce better-muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower EMA EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site

and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs. **Retail Beef Yield EBV** (%) indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

Docility EBV (%) is calculated from docility scores taken at weaning or shortly afterwards. This EBV is an estimate of the genetic difference in the percentage of progeny that will be scored as docile or restless (scores 1 or 2).

Net Feed Intake (Feedlot Finishing) EBV (kg) is an estimate of genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase. NFI-F EBVs as expressed as kilograms (kg) of feed intake per day. Lower, or more negative, NFI-F EBVs are more favourable. For example, a bull with an NFI-F EBV of -0.6 kg/day would be expected to produce progeny that eat less feed per day than the progeny from a bull that has an NFI-F EBV of +0.8 kg/day (when the progeny are of similar weight, are growing at a similar rate, and are in a feedlot finishing phase).

SELECTION INDICES

Each selection index describes a different production/market scenario and relates to a typical commercial herd using Hereford bulls. Producers are advised to use the selection index that most closely aligns to their production system. Both selection indexes are focussed on maintaining and improving eating quality. Significant premiums are applied for increasing marble score up to a marble score of 3. Pressure is also applied to early life growth to maintain low ossification scores and good MSA compliance.

Index values are reported as EBVs, in units of relative earning capacity (\$'s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self-replacing cow herd. Note that different types of animals can give similar profit values, so consideration should be given to both the index and the component EBVs when selecting animals for a particular production system. More information is available on selecting animals using a selection index.

The Index values are derived using BreedObject technology. More information is available from the BreedObject web site.

Sustainability Production Index (\$) - Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing Hereford herd targeting the domestic market and with a strong focus on sustainability. Daughters are retained for breeding, so maternal traits are of importance. Steers are finished on grass until 20 months of age to target 300 kg carcasses with 10 mm P8 fat depth.

MSA Production Index (\$) - Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing herd targeting higher MSA grades in the domestic market. Daughters are retained for breeding and so maternal traits are of importance. Steers are grain finished until 20 of age to target 340 kg carcasses with 12 mm P8 fat depth. A high cost is applied for cow feed costs during the annual feed shortage period which produces little change in mature cow weight.

ACCURACY

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

Accuracy values range from 0-99%. The following guide is given for interpreting accuracy:

ACCURACY RANGE	INTERPRETATION
less than 50%	EBV should be considered as a preliminary estimate. It could change substantially as more performance information becomes available.
50-74%	Medium accuracy, usually based on the animal's own records and pedigree. Still subject to substantial changes with more information, particularly when the performance of progeny are analysed.
75-90%	Medium - high accuracy and includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent.
more than 90%	High accuracy estimate of the animal's true breeding value. It is unlikely that the EBV will change much with the addition of more progeny data.

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal. More information on accuracy is available from the BREEDPLAN Help Centre.

For further information please contact the Herefords Australia Limited or Hereford BREEDPLAN

ACKNOWLEDGMENTS AND DISCLAIMER

BREEDPLAN results are calculated using the beef genetic evaluation analytical software developed by the Animal Genetics and Breeding Unit and Meat & Livestock Australia Limited.

Information analysed in BREEDPLAN evaluations, including but not limited to pedigree, performance and DNA information, is based on data supplied by clients and/or third parties. The Agricultural Business Research Institute (ABRI) does not oversee or audit the collection of the data. Whilst every effort is made to ensure the accuracy of the information, the ABRI, their officers and employees assume no responsibility for its content, use or interpretation.

Estimated Breeding Values can only be directly compared to other EBVs calculated in the same analysis.

Note that \$Index values for individual animals are sensitive to the assumptions used in the BreedObject analysis to calculate the selection index. More information is available on the weightings used in the Hereford Selection Indices.

The "Completeness of Performance" Herd Rating System

The "Completeness of Performance" herd rating system assesses the quantity of pedigree and performance information that has been submitted to BREEDPLAN by an individual seedstock herd.

While ultimately EBV accuracy values provide an indication of the reliability of an animals EBV's, one of the key factors underpinning the accuracy of EBV's is the quantity of performance information that has been recorded with BREEDPLAN by a herd.

The star rating for a herd is calculated based on the proportion of calves within the herd born in a fixed five year period that have performance recorded for each trait. Different criteria are used within each individual breed depending on the traits for which EBV's are calculated within the breed. Each herd receives a star rating on a 0-5 scale (including half stars) that summarized the relative "completeness" of their performance information.

Following is a description of each star rating:

Star Rating	Description
5	Herds with a star rating of "5" are gold standard. They are considered to be recording "complete" performance information with BREEDPLAN for all animals across all traits for which EBV's are available.
4 or 4.5	Herds with a star rating or "4" or "4.5" are silver standard. They are considered to be recording comprehensive performance information with BREEDPLAN for most animals and traits, but are recording les performance than a 5 star herd.
3 or 3.5	Herds with a star rating of "3" or "3.5" are considered bronze standard. They are considered to be recording performance information with BREEDPLAN for a reasonable number of traits or animals, but are recording less performance information than a 4 or 5 star herd.
2.5 or less	Herds with a rating of "2.5" or less are recording information with BREEDPLAN but not for all animals or traits. They are recording less performance information than a 3, 4 or 5 star herd.



FOR ALL YOUR ARTIFICIAL BREEDING NEEDS

Artificial Insemination Ultrasound Preg Testing Semen Collection Semen & Embryo Storage Ear Tags Supplements









www.northernab.com.au

brendan@northernab.com.au

02 6545 2465

0427 417 148

DALKEITH RADIANT U007 (PP)

Born: 8/05/2023

EP: 100 / 100

Birth Weight: 37.0

Tattoo U007

Polled

WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

WIRRUNA CORA D9

Sire: MORGANVALE RADIANT (R073)

REDGATE RULER L301

MORGANVALE JANIE P120 (P)

MORGANVALE JANIE K207

ALLENDALE FCF BARKLY (H127)

WIRRUNA FLETCHER F214 (P)

DALKEITH PRINCE (P041)

Dam: DALKEITH LADY HURON R064

DALKEITH RANA (L261)

DALKEITH MASTER (M096)

DALKEITH LADY HURON P171

DALKEITH LADY HURON K066

AUGUST 2025 HEREFORD GROUP BREEDPLAN

AREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	145
	5.9			4.4				18							
COMPLETENESS	56%	42%	72%	78%	75%	74%	76%	59%	75%	51%	55%	59%	58%	MSA Production	123

Purchaser.....

DALKEITH MAXWELL U010 (AI) (TW) (PP)

Born: 15/05/2023

EP: 100 / 100

Price.....

Birth Weight: 33.0

Tattoo U010

Polled

WIRRUNA KALIMNA K326

WIRRUNA NOLAN N146 (AI) (PP)

WIRRUNA MIDGE K499

Sire: KE WARRA MAXWELL R156 (PP)

KOANUI TECHNO 3062

KE WARRA MAID MANDY P120 (AI) (P)

KE WARRA MAID MANDY G26

PINE HILL CROSSFIRE (C558)

POTENTIAL HEIFER BULL.

YAVENVALE JET FIRE (J032)

Dam: DALKEITH DIANA P250

YAVENVALE EMPRESS (G320)

GRASSMERE SPARK 555

DALKEITH DIANA (K049)

MARKOWEN DIANA (D19)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	187
														110000000	
COMPLETENESS	61%	48%	76%	80%	77%	76%	78%	63%	77%	57%	58%	63%	62%	MSA Production	190

Price.....

Born: 17/05/2023

DALKEITH MAXWELL U013 (AI) (PP)

WIRRUNA KALIMNA K326

EP: 100 / 100

Tattoo U013

Polled

WIRRUNA NOLAN N146 (AI) (PP)

Birth Weight: 36.5

Sire: KE WARRA MAXWELL R156 (PP)

WIRRUNA MIDGE K499

KOANUI TECHNO 3062

KE WARRA MAID MANDY P120 (AI) (P)

KE WARRA MAID MANDY G26

NJW 73S W18 HOMETOWN 10Y

CASCADE MAGNATE (M003)

CASCADE IRISH MAID (J138)

Dam: DALKEITH LADYBIRD (P114)

MARKOWEN NO EXCUSE (A29)

DALKEITH LADYBIRD (K050)

MARKOWEN LADYBIRD (A18)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

						• • • •									
BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	158
	7.9	11.9	-3.0	4.6	43	73	100	18	3.9	3.4	0.1	0.2	1.2	Troduction	
COMPLETENESS														MOA Doodsoother	4.40
THE	60%	46%	77%	80%	78%	77%	78%	62%	78%	56%	58%	62%	61%	MSA Production	140

Purchaser.....

Breed	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	l <u> </u>	Systems STO	сквоок
Averages	4.80	5.10	-0.90	-0.90	35.00	59.00	82.00	18.00	2.30	4.20	0.90	1.20	0.80	10%	Top 25% A	Above Av



DALKEITH RADIANT U018 (AI) (PP)

(PP) Born: 19/05/2023
WIRRUNA FLETCHER F214 (P)

EP: 100 / 100

Birth Weight: 36.0

Tattoo U018

Polled

WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

WIRRUNA CORA D9

Sire: MORGANVALE RADIANT (R073)

REDGATE RULER L301

MORGANVALE JANIE P120 (P)

MORGANVALE JANIE K207

ALLENDALE ANZAC (E114) POTENTIAL HEIFER BULL

INJEMIRA ANZAC (H006)

Dam: DALKEITH ROLLINA Q084

INJEMIRA MARINDA (B028)

GRASSMERE SPARK 555

MOUNTAIN VALLEY ROLLINA H83 (AI) (P)

MOUNTAIN VALLEY ROLLINA (D66)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN														Sustainable Production	195
COMPLETENESS	58%	45%	75%	79%	76%	75%	76%	62%	76%	54%	56%	60%	60%	MSA Production	198

Purchaser.....

Price.....

EP: 100 / 100

Tattoo U019

DALKEITH MAXWELL U019 (AI) (PP)

WIRRUNA KALIMNA K326

Born: 19/05/2023 EP:

Birth Weight: 30.0

Polled

WIRRUNA NOLAN N146 (AI) (PP)

Sire: KE WARRA MAXWELL R156 (PP)

WIRRUNA MIDGE K499

KOANUI TECHNO 3062

KE WARRA MAID MANDY P120 (AI) (P)

KE WARRA MAID MANDY G26

ALLENDALE DISTINGUISHED (H52)

POTENTIAL HEIFER BULL

DALKEITH MAGIC (M035)

Dam: DALKEITH PAGON P075

MOUNTAIN VALLEY MATCHLESS (G45)

DALKEITH KIWI (K051)

DALKEITH PAGON (M318)

DALKEITH PAGON (J048)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

SHEEDPLAN														Sustainable Production	172
	12.7	9.6	-2.0	-0.5	29	57	70	17	3.5	4.0	2.2	3.7	1.7		
COMPLETENESS	60%	45%	76%	80%	77%	76%	78%	62%	78%	55%	57%	61%	61%	MSA Production	182

Purchaser.....

Price.....

Lot DALKEITH MAXWELL U024 (AI) (PP)

Born: 20/05/2023

EP: 100 / 100

Tattoo U024

WIRRUNA NOLAN N146 (AI) (PP)

WIRRUNA KALIMNA K326

Birth Weight: 32.0

Polled

WINTONA NODAN NITO (AI) (I

WIRRUNA MIDGE K499

Sire: KE WARRA MAXWELL R156 (PP)

KOANUI TECHNO 3062 KE WARRA MAID MANDY P120 (AI) (P)

SOUTH BUKALONG WALLACE 2 (Y781)

KE WARRA MAID MANDY G26

POTENTIAL HEIFER BULL

DALKEITH LUST (L070)

Dam: DALKEITH INNOCENT N313

MARKOWEN LADYBIRD (A18)

OTAPAWA SPARK 3060

DALKEITH INNOCENT J247

DALKEITH INNOCENT 103 (E286)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

GREEDPIA														Sustainable Production	191
	8.3	10.4	-0.2	2.2	38	65	86	22	3.6	4.6	2.4	3.4	1.7		
COMPLETENESS	61%	47%	77%	80%	78%	77%	78%	62%	78%	55%	57%	61%	61%	MSA Production	188

Purchaser.....

Breed	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	I _	Systems STOCKBOOK
Averages	4.80	5.10	-0.90	-0.90	35.00	59.00	82.00	18.00	2.30	4.20	0.90	1.20	0.80	10p 10%	Top 25% Above A

DALKEITH MAXWELL U026 (AI) (PP)

Born: 20/05/2023

EP: 100 / 100

Birth Weight: 32.0

Tattoo U026

Polled

WIRRUNA NOLAN N146 (AI) (PP)

Sire: KE WARRA MAXWELL R156 (PP)

WIRRUNA MIDGE K499

WIRRUNA KALIMNA K326

KOANUI TECHNO 3062 KE WARRA MAID MANDY P120 (AI) (P)

KE WARRA MAID MANDY G26

POTENTIAL HEIFER BULL ALLENDALE YALLAROI 2 (E25)

ALLENDALE FCF BARKLY (H127)

Dam: DALKEITH MATCHLESS R013

ALLENDALE FANCY (C210)

KAIRURU FLINT 8058

DALKEITH MATCHLESS N254

MOUNTAIN VALLEY MATCHLESS (H161)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

SHEEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	137
	-1.7	0.2	-1.5	2.9						5.4			1.8		
COMPLETENESS	60%	47%	77%	79%	77%	76%	78%	62%	78%	56%	57%	62%	61%	MSA Production	126

Price.....

DALKEITH MAXWELL U030 (AI) (P)

Born: 20/05/2023

EP: 100 / 100

Birth Weight: 38.0

Tattoo U030

Polled

WIRRUNA NOLAN N146 (AI) (PP)

Sire: KE WARRA MAXWELL R156 (PP)

WIRRUNA MIDGE K499

WIRRUNA KALIMNA K326

KOANUI TECHNO 3062

KE WARRA MAID MANDY P120 (AI) (P)

KE WARRA MAID MANDY G26

SOUTH BUKALONG WALLACE 2 (Y781)

DALKEITH LEMON (L012)

Dam: DALKEITH DIVIDEND (N200)

MARKOWEN LADYBIRD (A18)

DALKEITH JACKASS (J088)

DALKEITH DIVIDEND (L359)

DALKEITH DIVIDEND 622 (G109)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	132
	3.1	8.3	-1.1	3.8	39	63	88	16	3.1	3.3	0.2	0.2	1.4	1100001011	
COMPLETENESS	60%	46%	76%	80%	77%	76%	78%	62%	77%	55%	57%	61%	61%	MSA Production	121

Purchaser

Price.....

Lot

DALKEITH MAXWELL U036 (AI) (P)

Born: 22/05/2023

EP: 100 / 100

Birth Weight: 38.5

Tattoo U036

Polled

WIRRUNA KALIMNA K326

WIRRUNA NOLAN N146 (AI) (PP)

Sire: KE WARRA MAXWELL R156 (PP)

WIRRUNA MIDGE K499

KOANUI TECHNO 3062 KE WARRA MAID MANDY P120 (AI) (P)

KE WARRA MAID MANDY G26 YAVENVALE JIBBER (J424)

POTENTIAL HEIFER BULL

KERLSON PINES KEYSTONE (M004)

Dam: DALKEITH ADVANCE Q070

KERLSON PINES LAST DAY (F115)

DALKEITH ADVANCE (M300)

MONYMUSK EIFFEL TOWER 0140

MOUNTAIN VALLEY ADVANCE (G53) **AUGUST 2025 HEREFORD GROUP BREEDPLAN**

A TO THE REAL PROPERTY OF THE PERTY OF THE P														Sustainable Production	178
COMPLETENESS	60%	45%	76%	79%	77%	76%	77%	61%	77%	55%	57%	61%	61%	MSA Production	189

Purchaser.....

Breed	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Outcross	Systems STC	осквоок
Averages	4.80	5.10	-0.90	-0.90	35.00	59.00	82.00	18.00	2.30	4.20	0.90	1.20	0.80	10p	Top 25%	Above Av

DALKEITH MAXWELL U042 (AI) (PP)

Born: 23/05/2023

EP: 100 / 100

Birth Weight: 47.5

Polled

WIRRUNA NOLAN N146 (AI) (PP)

Sire: KE WARRA MAXWELL R156 (PP)

WIRRUNA MIDGE K499

WIRRUNA KALIMNA K326

KOANUI TECHNO 3062

KE WARRA MAID MANDY P120 (AI) (P)

KE WARRA MAID MANDY G26

DAYS CALIBRE G74

MOUNTAIN VALLEY KAPUTAR (K52)

Dam: DALKEITH RANA N250

MOUNTAIN VALLEY MATCHLESS (A23)

MARKOWEN NO EXCUSE (A29) DALKEITH RANA 71 (E218)

DALKEITH RANA 59 (A064)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

AUGUST 2025 HEREFORD GROUP BREEDPLAN

	A S	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	98
		-11.6	-6.8	-1.4	5.1	35	57	80	16	2.7	4.2	8.0	1.5	8.0		
l	COMPLETENESS	59%	46%	76%	79%	76%	75%	77%	61%	76%	54%	57%	61%	60%	MSA Production	84

Purchaser..... Lot

Price.....

DALKEITH RADIANT U048 (AI) (PP)

Born: 25/05/2023 **EP**: 100 / 100 Tattoo U048

Polled

WIRRUNA FLETCHER F214 (P) WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

Sire: MORGANVALE RADIANT (R073)

WIRRUNA CORA D9 **REDGATE RULER L301**

MORGANVALE JANIE P120 (P)

MORGANVALE JANIE K207

STUDBROOK DARTAGNION (V086)

POTENTIAL HEIFER BULL

Birth Weight: 39.0

OTAPAWA SPARK 3060

Dam: DALKEITH COLLINA (J194)

OTAPAWA SPOT (P30)

WIRANYA CARDINAL 2 (T36)

MOUNTAIN VALLEY COLLINA (W13)

MOUNTAIN VALLEY COLLINA (T12)

BREEDPLAN														Production	214
	12.1	18.1	-4.4	1.5	41	63	94	23	2.9	4.9	0.1	-0.7	1.4	110000000	
COMPLETENESS	60%	49%	75%	79%	77%	76%	77%	64%	76%	56%	59%	63%	61%	MSA Production	199

Price.....

Born: 26/05/2023

Lot

DALKEITH RADIANT U051 (AI) (PP)

WIRRUNA FLETCHER F214 (P)

EP: 100 / 100

Tattoo U051

Polled

WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

Birth Weight: 37.0

WIRRUNA CORA D9

Sire: MORGANVALE RADIANT (R073)

REDGATE RULER L301

MORGANVALE JANIE P120 (P)

MORGANVALE JANIE K207

OTAPAWA SPARK 3060

TOBRUK LENNOX (L13)

Dam: DALKEITH ROLLINA Q148

PINE HILL MARITANA (A619)

TYCOLAH EXECUTIVE (A14)

MOUNTAIN VALLEY ROLLINA (G25)

MOUNTAIN VALLEY ROLLINA (D66)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN														Sustainable Production	151
	6.3	2.6	-0.2	3.8	30	47	64	20	2.3	4.5	0.3	0.3	0.3		
COMPLETENESS	57%	44%	73%	78%	75%	75%	76%	62%	75%	54%	56%	60%	59%	MSA Production	140

Purchaser.....

Breed	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF		Systems STC	СКВООК
Averages	4.80	5.10	-0.90	-0.90	35.00	59.00	82.00	18.00	2.30	4.20	0.90	1.20	0.80	10%	Top 25% /	Above Av

Lot

DALKEITH MAXWELL U052 (AI) (PP)

Born: 26/05/2023

EP: 100 / 100

Birth Weight: 33.0

Tattoo U052

Polled

WIRRUNA NOLAN N146 (AI) (PP)

Sire: KE WARRA MAXWELL R156 (PP)

WIRRUNA MIDGE K499

WIRRUNA KALIMNA K326

KOANUI TECHNO 3062 KE WARRA MAID MANDY P120 (AI) (P)

KE WARRA MAID MANDY G26

YAVENVALE JIBBER (J424)

KERLSON PINES KEYSTONE (M004)

Dam: DALKEITH FROLIC (Q138)

KERLSON PINES LAST DAY (F115)

ALLENDALE FCF BARKLY (H127)

DALKEITH FROLIC (M216)

DALKEITH FROLIC (J184)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

4	REEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	187
4	OMPLETENESS	60%	45%	76%	80%	77%	77%	78%	62%	78%	55%	57%	62%	61%	MSA Production	180

Purchaser....

Price.....

Lot 14

DALKEITH MAXWELL U064 (AI) (PP)

Born: 29/05/2023

EP: 100 / 100

Birth Weight: 41.0

Tattoo U064

WIRRUNA KALIMNA K326

Sire: KE WARRA MAXWELL R156 (PP)

WIRRUNA MIDGE K499

KOANUI TECHNO 3062 KE WARRA MAID MANDY P120 (AI) (P)

) (P) KE WARRA MAID MANDY G26

ALLENDALE ROSEMOUNT 2 (X55)

ALLENDALE VAGABOND (A74)

WIRRUNA NOLAN N146 (AI) (PP)

Dam: DALKEITH DIVIDEND 656 (H114)

SUZELLE MARLINE (U54)

DALKEITH (Y103)

DALKEITH DIVIDEND 560 (C264)

DALKEITH DIVIDEND 349 (U243)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	160
	6.9	11.1	0.2	4.2	40	67	86	14	2.4	5.8	0.2	0.5	8.0		
COMPLETENESS	60%	48%	77%	80%	77%	76%	78%	64%	78%	56%	58%	62%	61%	MSA Production	155

Purchaser.....

Price.....

Lot

DALKEITH RADIANT U073 (P)

Born: 6/06/2023

EP: 100 / 100

Tattoo U073

WIRRUNA FLETCHER F214 (P)

Birth Weight: 35.0

) Polled

WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

WIRRUNA CORA D9

Sire: MORGANVALE RADIANT (R073)

REDGATE RULER L301

MORGANVALE JANIE P120 (P)

MORGANVALE JANIE K207

POTENTIAL HEIFER BULL

DALKEITH LEMON (L012)

Dam: DALKEITH DIVIDEND R009

DALKEITH MINERVA LASS (L175)

DALKEITH MUSCLE M022

DALKEITH DIVIDEND (P176)

DALKEITH NIPPER (N082)

DALKEITH DIVIDEND 659 (H168)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

ARTEDPIAN.														Sustainable Production	206
	17.3	15.3	-6.2	1.2	32	53	68	22	3.4	8.1	1.3	1.4	1.1		
COMPLETENESS		43%												MSA Production	209

Purchaser......Price.....

Dicca	CE Dir														Systems ST	осквоок
Averages	4.80	5.10	-0.90	-0.90	35.00	59.00	82.00	18.00	2.30	4.20	0.90	1.20	0.80	10p	Top 25%	Above Av

DALKEITH SUPER U089 (PP)

Born: 9/06/2023

EP: 100 / 100

Birth Weight: 35.0

Tattoo U089

Polled

DALKEITH NIPPER (N082)

DALKEITH MINERVA LASS (L175)

Sire: DALKEITH SUPER S065

DALKEITH JACK (J255)

DALKEITH LEMON (L012)

DALKEITH DEAREST (L366)

DALKEITH DEAREST 254 (Z345)

CLOVERLEE SPOT ON (E92)

POTENTIAL HEIFER BULL

DALKEITH LEADER (L169)

Dam: DALKEITH GLITTER N175

DALKEITH PANSY 236 (G515)

ALLENDALE VAGABOND (A74)

DALKEITH GLITTER (L123)

MOUNTAIN VALLEY GLITTER (D67)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

A STATE OF THE STA														Production	112
	13.4	10.0													
COMPLETENESS	53%	40%	70%	77%	74%	73%	75%	59%	75%	49%	53%	58%	56%	MSA Production	119

Price.....

Lot

DALKEITH RADIANT U094 (P)

Born: 11/06/2023

EP: 100 / 100

Birth Weight: 39.0

Tattoo U094

Polled

WIRRUNA FLETCHER F214 (P)

Sire: MORGANVALE RADIANT (R073)

WIRRUNA CORA D9

MORGANVALE JANIE P120 (P)

WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

REDGATE RULER L301

MORGANVALE JANIE K207 ALLENDALE FCF BARKLY (H127)

POTENTIAL HEIFER BULL

DALKEITH NUDE (N030)

Dam: DALKEITH LADYBIRD Q163

MOUNTAIN VALLEY MATCHLESS (H161)

SOUTH BUKALONG WALLACE 2 (Y781)

DALKEITH LADYBIRD (L033)

MARKOWEN LADYBIRD (A18)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

SHEEDPLAN														Sustainable Production	191
														- Tourston	
COMPLETENESS	57%	44%	73%	79%	76%	75%	76%	61%	75%	53%	57%	61%	59%	MSA Production	197

Purchaser.....

Price.....

DALKEITH SMART U098 (P)

Born: 12/06/2023 YAVENVALE JIBBER (J424)

EP: 100 / 100

Tattoo U098

Birth Weight: 42.0

Polled

KERLSON PINES KEYSTONE (M004)

KERLSON PINES LAST DAY (F115)

Sire: DALKEITH SMART S085

MATARIKI 0380

DALKEITH MARINDA (L239)

DALKEITH MARINDA 375 (D155)

YAMBRO VELOCITY (X78)

YAMBRO CONRAD (B88)

Dam: DALKEITH LYDIA (L098)

YAMBRO SPOT (W123)

BOWEN VINCENT (Z147)

MARKOWEN LYDIA (D48)

MARKOWEN LYDIA 4 (V15)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN														Sustainable Production	169
	13.3	8.6	-0.2	3.4	35	56	85	26	3.1	2.5	-0.2	0.1	0.2	110000000	
COMPLETENESS	55%	45%	70%	78%	75%	74%	75%	61%	76%	51%	54%	59%	57%	MSA Production	145

Breed	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	_	Systems ST	осквоок
Averages	4.80	5.10	-0.90	-0.90	35.00	59.00	82.00	18.00	2.30	4.20	0.90	1.20	0.80	10p	Top 25%	Above Av

Lot 19

DALKEITH KEYSTONE U108 (PP)

Born: 12/06/2023

EP: 100 / 100

Birth Weight: 39.0

Tattoo U108

Polled

YAVENVALE JIBBER (J424)

YAVANVALE DOREEN (G302)

ELITE 4110 F229

Sire: KERLSON PINES KEYSTONE (M004)

ALLENDALE WATERLOO (B50)

KERLSON PINES LAST DAY (F115)

KERLSON PINES LAST DAY (Y13)

SOUTH BUKALONG WALLACE 2 (Y781)

DALKEITH LUST (L070)

Dam: DALKEITH PANSY (N217)

MARKOWEN LADYBIRD (A18)

DALKEITH JACKASS (J088)

DALKEITH PANSY (L119)

DALKEITH PANSY (J033)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	132
	4.5	8.9	0.2	5.0	35	51	79	21	1.9	3.9	1.4	2.0	1.7	11000000	
COMPLETENESS	58%	44%	73%	79%	76%	76%	77%	63%	78%	54%	56%	61%	60%	MSA Production	121

Purchaser.....

Lot

20

Price.....

Birth Weight: 44.0

DALKEITH SPECIAL U109 (PP)

Born: 13/06/2023 EP: 100 / 100

Tattoo U109

Polled

YAVENVALE JIBBER (J424)

KERLSON PINES KEYSTONE (M004)

Sire: DALKEITH SPECIAL S079

KERLSON PINES LAST DAY (F115)

DALKEITH PAGON (P172)

ALLENDALE FCF BARKLY (H127)

DALKEITH PAGON (K072) KURRAJONG PARK (B144)

YAVENVALE EINSTEIN (E344)

Dam: DALKEITH INNOCENT P031

YAVENVALE DOREEN (C119)

REMITALL ONLINE 122L (IMP CAN) (P)

DALKEITH INNOCENT (M080)

DALKEITH INNOCENT 43 (T153)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

SHEEDPLAN														Sustainable Production	128
	-5.9	-2.4	2.3	6.7	47	69	96	23	1.7	2.8	0.6	0.9	-1.0		
COMPLETENESS	53%	40%	70%	77%	74%	73%	74%	60%	74%	50%	54%	58%	57%	MSA Production	98

Purchaser..

Price.....

Lot 21

DALKEITH RADIANT U110 (PP)

Born: 13/06/2023

EP: 100 / 100

Tattoo U110

WIRRUNA FLETCHER F214 (P)

214 (P)

Birth Weight: 37.0

Polled

WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

Sire: MORGANVALE RADIANT (R073)

WIRRUNA CORA D9

MORGANVALE JANIE P120 (P)

REDGATE RULER L301

MORGANVALE JANIE K207 YAMBRO VELOCITY (X78)

POTENTIAL HEIFER BULL

YAMBRO CONRAD (B88)

Dam: DALKEITH INNOCENT (M036)

YAMBRO SPOT (W123)

YALGOO ENGINEER (N95)

DALKEITH INNOCENT 43 (T153)

DALKEITH INNOCENT 3 (P096)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	160
	11.9	6.5	-3.1	2.4	34	45	60	14	3.6	3.4	8.0	1.3	0.4	1100000	
COMPLETENESS	58%	46%	73%	79%	76%	75%	76%	63%	76%	54%	57%	61%	60%	MSA Production	162

Purchaser.....

Dicca	CE Dir		_					MILK				RUMP		l	Systems STOCKBOOK
Averages	4.80	5.10	-0.90	-0.90	35.00	59.00	82.00	18.00	2.30	4.20	0.90	1.20	0.80	10p 10%	Top 25% Above Av

Lot DALKEITH SUPER U111 (PP)

DALKEITH LEMON (L012)

Born: 14/06/2023 EP: 100 / 100

EP: 100 / 100 **Tattoo U111 Birth Weight:** 38.0 Polled

DALKEITH NIPPER (N082)

DALKEITH MINERVA LASS (L175)

Sire: DALKEITH SUPER S065

DALKEITH JACK (J255)

DALKEITH DEAREST (L366)

DALKEITH DEAREST 254 (Z345) ALLENDALE VAGABOND (A74)

DALKEITH HITMAN (H044)

Dam: DALKEITH DEAREST (P129)

DALKEITH DIVIDEND 490 (Z320)

DALKEITH HARDON (H041)

DALKEITH DEAREST (K331)

DALKEITH DEAREST 260 (A224)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN														Sustainable Production	188
COMPLETENESS	54%	42%	72%	78%	75%	74%	76%	61%	76%	51%	54%	59%	57%	MSA Production	192

Purchaser.....

Price.....

DALKEITH SUPER U122 (HPR) (PP)

Born: 17/06/2023 EP: 100 / 100

Tattoo U122

DALKEITH NIPPER (N082)

DALKEITH LEMON (L012)

DALKEITH JACK (J255)

Birth Weight: 35.0

Polled

Sire: DALKEITH SUPER S065

DALKEITH MINERVA LASS (L175)

DALKEITH DEAREST (L366)

DALKEITH DEAREST 254 (Z345)

ALLENDALE FCF BARKLY (H127)

DALKEITH NUDE (N030)

Dam: DALKEITH DIVIDEND Q190

MOUNTAIN VALLEY MATCHLESS (H161)

DALKEITH JACKY HOWE (J096)

DALKEITH DIVIDEND (L131)

DALKEITH DIVIDEND (J191)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	124
	4.4	7.7	1.5	3.4	37	58	78	15	1.7	4.6	0.2	0.4	1.3	1100001011	
COMPLETENESS	52%	40%	70%	77%	74%	73%	74%	59%	75%	49%	53%	57%	56%	MSA Production	118

Purchaser.....

Price.....

Lot

Lot

DALKEITH SUPER U123 (PP)

Born: 18/06/2023

DALKEITH LEMON (L012)

EP: 100 / 100 **Birth Weight:** 48.0

Tattoo U123

Polled

DALKEITH NIPPER (N082)

, ,

Sire: DALKEITH SUPER S065

DALKEITH MINERVA LASS (L175)

DALKEITH DEAREST (L366)

DALKEITH JACK (J255)

DALKEITH DEAREST 254 (Z345)

YAVENVALE JIBBER (J424)

KERLSON PINES KEYSTONE (M004)

Dam: DALKEITH MARINDA Q051

KERLSON PINES LAST DAY (F115)

MATARIKI 0380

DALKEITH MARINDA (L239)

DALKEITH MARINDA 375 (D155)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

						•									
BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	ЕМА	RIB	RUMP	IMF	Sustainable Production	27
	-39.3	-3.3	2.3	12.3	57	88	124	11	1.0	4.9	-0.2	-0.2	1.0	110000000	
COMPLETENESS	54%	41%	71%	77%	75%	74%	75%	60%	76%	50%	54%	58%	57%	MSA Production	-9

Purchaser.....

1100.....

Breed	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Outcross S	Systems STOCKBOOK
Averages	4.80	5.10	-0.90	-0.90	35.00	59.00	82.00	18.00	2.30	4.20	0.90	1.20	0.80	10p 10%	Top 25% Above Av

Lot

DALKEITH SPECIAL U124 (PP)

Born: 18/06/2023

EP: 100 / 100

Birth Weight: 40.0

Tattoo U124

Polled

KERLSON PINES KEYSTONE (M004)

Sire: DALKEITH SPECIAL S079

KERLSON PINES LAST DAY (F115)

YAVENVALE JIBBER (J424)

OI LOIAL OUTS

ALLENDALE FCF BARKLY (H127)

DALKEITH PAGON (P172)

DALKEITH PAGON (K072)

OTAPAWA SPARK 3060

DALKEITH MATE (M006)

Dam: DALKEITH RANA (Q041)

DALKEITH INNOCENT 43 (T153)

MONYMUSK EIFFEL TOWER 0140

DALKEITH RANA (L261)

DALKEITH RANA 71 (E218)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	149
	10.2	1.5	-1.1	4.3	38	57	77	9	1.5	1.6	8.0	1.1	0.5	110000000	
COMPLETENESS	54%	41%	70%	77%	74%	73%	75%	59%	75%	50%	53%	58%	56%	MSA Production	141

Purchaser....

Lot

26

Price.....

DALKEITH KEYSTONE U128 (PP)

Born: 24/06/2023

EP: 100 / 100

Birth Weight: 39.0

Tattoo U128

Polled

YAVENVALE JIBBER (J424)

Sire: KERLSON PINES KEYSTONE (M004)

YAVANVALE DOREEN (G302)

ELITE 4110 F229

ALLENDALE WATERLOO (B50)

KERLSON PINES LAST DAY (F115)

KERLSON PINES LAST DAY (Y13)

ALLENDALE FCF BARKLY (H127)

DALKEITH MIGHTY (M097)

Dam: DALKEITH DIVIDEND (P135)

NEWSOME PATRICIA (G63)

ALLENDALE VAGABOND (A74)

DALKEITH DIVIDEND 656 (H114)

DALKEITH DIVIDEND 560 (C264)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

SPEEDPLAN								MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	147
	-1.2	5.3	1.9	5.3	40	60	82	17	1.2	4.6	0.9	1.5	0.5		
COMPLETENESS	57%	43%	74%	79%	76%	76%	77%	63%	77%	53%	57%	61%	60%	MSA Production	135

Purchaser....

Price.....

Lot 27

DALKEITH SUPER U130 (PP)

Born: 25/06/2023

EP: 100 / 100

Birth Weight: 39.0

Tattoo U130

Polled

DALKEITH NIPPER (N082)

DALKEITH MINERVA LASS (L175)

Sire: DALKEITH SUPER S065

DALKEITH JACK (J255)

DALKEITH LEMON (L012)

DALKEITH DEAREST (L366)

DALKEITH DEAREST 254 (Z345)

ALLENDALE YALLAROI 2 (E25)

ALLENDALE FCF BARKLY (H127)

Dam: DALKEITH FROLIC (M335)

ALLENDALE FANCY (C210)

DALKEITH (Y103)

DALKEITH FROLIC 164 (C009)

DALKEITH FROLIC 33 (R083)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	161
	8.7	11.2	2.4	4.2	30	48	66	5	2.2	3.2	1.7	2.3	1.1	110000000	
COMPLETENESS	55%	43%	72%	78%	75%	74%	76%	62%	76%	51%	55%	59%	57%	MSA Production	161

Purchaser.....

Breed	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Outcross Systems STOCKBOOK		
Averages	4.80	5.10	-0.90	-0.90	35.00	59.00	82.00	18.00	2.30	4.20	0.90	1.20	0.80	10p	Top 25% Ab	ove Av



DALKEITH SMART U141 (P)

Born: 2/07/2023 YAVENVALE JIBBER (J424)

EP: 100 / 100

Birth Weight: 45.0

Tattoo U141

Polled

KERLSON PINES KEYSTONE (M004)

Sire: DALKEITH SMART S085

KERLSON PINES LAST DAY (F115)

MATARIKI 0380

DALKEITH MARINDA 375 (D155)

SOUTH BUKALONG WALLACE 2 (Y781)

DALKEITH LUST (L070)

DALKEITH MARINDA (L239)

Dam: DALKEITH DEAREST (N234)

MARKOWEN LADYBIRD (A18)

DALKEITH FRED (F075)

DALKEITH DEAREST 317 (H250)

DALKEITH DEAREST 19 (W358)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

4	BREEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	141
		7.7	12.3	-1.6	4.2	28	40	53	13	1.1	4.8	1.4	1.9	0.6	110000000	
	OMPLETENESS	54%	41%	71%	77%	74%	73%	75%	59%	75%	49%	53%	57%	56%	MSA Production	142

Lot

29

Price.....

DALKEITH SIRE U142 (PP)

Born: 2/07/2023

EP: 100 / 100

Tattoo U142

INJEMIRA ANZAC H006 (M187)

Birth Weight: 40.0

Polled

DALKEITH QUIN (Q123)

Sire: DALKEITH SIRE S090

MOUNTAIN VALLEY ADVANCE (D61)

DALKEITH MATCHLESS (N012)

MATARIKI HOLY-SMOKE 0390 DALKEITH MATCHLESS (L051)

YAMBRO CONRAD (B88)

DALKEITH LOVEABULL (L160)

Dam: DALKEITH MINERVA N311

DALKEITH DIVIDEND 662 (H219)

BOBANKEN X-MARK (X157)

DALKEITH MINERVA J110

MERAWAH MINERVA (B106)

AUGUST 2025 HEREFORD GROUP BREEDPLAN

4	REEDPLAN	CE Dir	CE DTRS	GL	BWT	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	IMF	Sustainable Production	91	
		-10.2	-5.2	1.7	6.4	36	60	85	11	2.1	4.2	0.1	-0.1	8.0	1100000011		┨
0	DMPLETENESS	53%	41%	69%	77%	74%	73%	75%	60%	75%	50%	54%	58%	56%	MSA Production	75	



We create and Print:

Coolah District Diary

Dunedoo District Diary

Contact us for all your Advertising requirements

For all your printing and graphic needs

We Print and Design: • Local Newspapers

- **NCR Books**
- Order Books
- Tax Invoice Books
- **Receipt Books**
- Agricultural Show Books
- Sale Catalogues
- Letterheads
- **Envelopes**
- **Brochures**
- Mailers
- **Business Cards**

54 Binnia Street, Coolah NSW 2843 (<u>02) 6377 1950</u> coolahdiary@outbackpress.com.au

Mob: 0429 771 629







ot17

On Offer At The 55th Annual Dalkeith Spring Sale



U010 Lot 2

U024 Lot 6





U036 Lot 9

THIS AUCTION IS AN AUCTIONS PLUS ONLINE SALE ONLY WHICH WILL RUN FROM 1.30pm TO 2.30pm

Outback Layout, Design and Print Outback Press PRESS (02) 6377 1950