

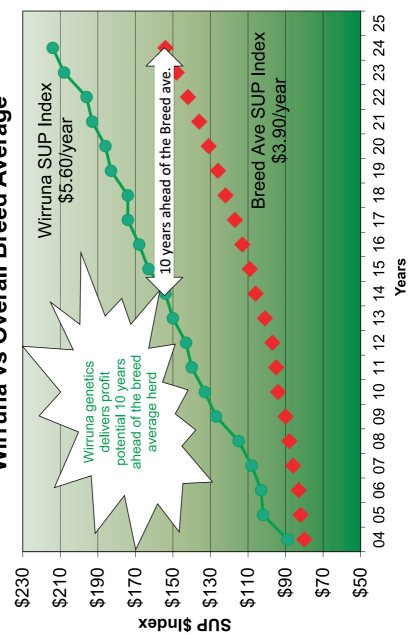
WIRRUNA poll herefords

Spring Bull & Female Sale

Using the Helmsman Buying System

Wednesday, August 27, 2025

Genetic trends - Sustainability Production Index Wirruna vs Overall Breed Average





Spring Bull & Female Sale

Offering....

58 x Poll Hereford Bulls7x PTIC Breeders as Individual Lots13 x PTIC Breeders as Group Lots

USING THE HELMSMAN BUYING SYSTEM

To be held undercover at "Spring Valley" Holbrook NSW

Wednesday, 27th August 2025

INSPECTION FROM 10.00 AM - AUCTION: BULLS 1.00 PM

lan & Diana Locke Mob: 0408 637 267

Email: ian@wirruna.com

Sale Agents: Nutrien Livestock

Mutrien

Livestock 7

Tim Woodham 0436 015 115 Peter Godbolt 0457 591 929 Matthew Pitzen 0428 362 030

Transport Co-ordinator – Joe Wilton Phone: 02 6027 3125

Mobile: 0408 739 559

TELEPHONE BIDDING 1.00 PM

Sale shed mobile 1 0408 637 267 Sale shed mobile 2 0429 362 559 Sale shed mobile 3 0419 263 205



Please bring this catalogue to the sale to be sure of having one.

CONTENTS

	Page
Genetic audit of Wirruna herd	4
Mission Statement & Breeding Objective	9
Sale Arrangements	10
The Helmsman Auction System	11
Using Performance Information	12
A guide to Heifer Bull selection	16
Using Selection Indices	17
Percentile table for animals born 2023	18
Structural Assessment Information	19
Genomics at Wirruna	21
The Wirruna Guarantee	22
Reference Sires	23
Sale Bulls	
 Wirruna sires – Lot 1 to 8 Growth bulls – Lot 9 to 17 Muscle bulls – Lot 18 to 34 Specialist heifer bulls – Lot 35 to 50 Good herd bulls – Lot 51 to 58 Sale Females 	25 36 46 71 88
 7 stud heifers PTIC – Lot 59 to 65 Registered 2yr females PTIC – Group Lot 66 Performance recorded 2yr females PTIC – Group Lot 67 	97 104 104
Buyers Instruction Slip	106
Helmsman selections	107



Spring 2025 Sale

We sincerely appreciate your interest in our upcoming Spring Bull & Female Sale. Alongside our Autumn sale, this event presents an excellent opportunity to access breed-leading genetics and services from Wirruna — a program renowned nationally as one of the most disciplined and commercially focused breeding operations, dedicated to improving herd profitability for beef producers.

This sale features 58 'U' bulls, all 24 months of age. Due to challenging seasonal conditions at Holbrook and across much of the southern states, these bulls have required supplementary feeding throughout much of their post-weaning phase. On a brighter note, as we move into the second half of 2025, seasonal conditions are showing improvement, and market fundamentals remain strong. Beef processing and export volumes have reached record levels. Global demand is underpinned by a significantly reduced US beef herd — now at 50-year lows — and evolving US trade and tariff policies are opening up further market opportunities for Australian beef. With a global shortage looming, Australia's clean, green and high-quality beef is well positioned to be in strong demand.

Domestically, the southern regions are expected to see a herd rebuild as seasonal conditions improve. Market forecasters remain optimistic about the strong returns available to beef producers in the coming years. As producers look to retain and breed more heifers, the importance of selecting bulls with proven calving ease and fertility traits cannot be overstated. As always, Wirruna bulls are independently assessed for fertility and structural soundness, semen tested, and serving ability evaluated. Each bull is supported by comprehensive performance data, helping you confidently select those that best match your breeding goals.

This year's offering also includes a select group of breeding females, all pregnancy-tested in calf. For full details including EBVs, joining sires, and foetal sex, a supplementary female catalogue is available via the Wirruna website or by contacting lan Locke directly.

To assist with your bull selections, individual lot videos can be viewed online at www.wirruna.com, helping you better prepare for sale day.

We warmly invite you to join us in person on sale day — or, if you prefer, participate remotely via AuctionsPlus. Please don't hesitate to reach out if we can assist with your selections.

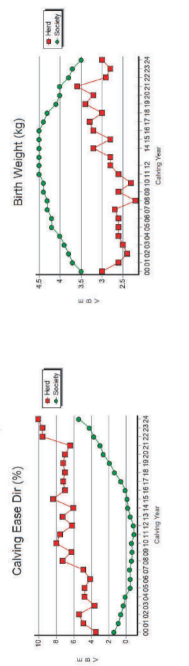
The Locke Family

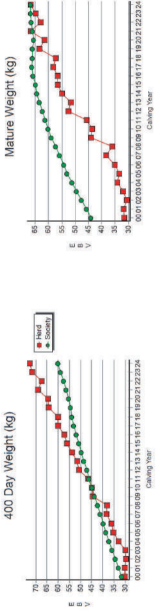


GENETIC AUDIT OF WIRRUNA HERD

June 2025 Hereford BREEDPLAN

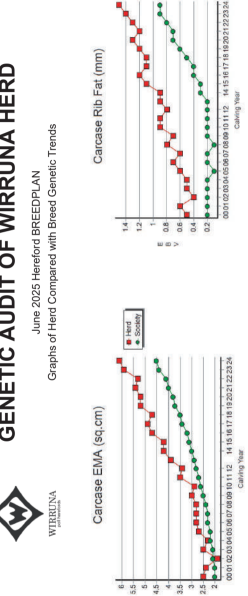
Graphs of Herd Compared with Breed Genetic Trends

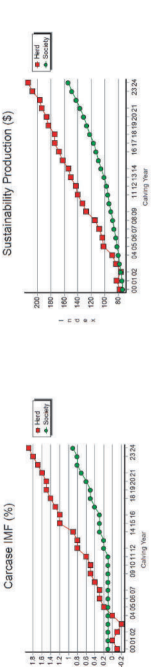






GENETIC AUDIT OF WIRRUNA HERD





U m >

w m >

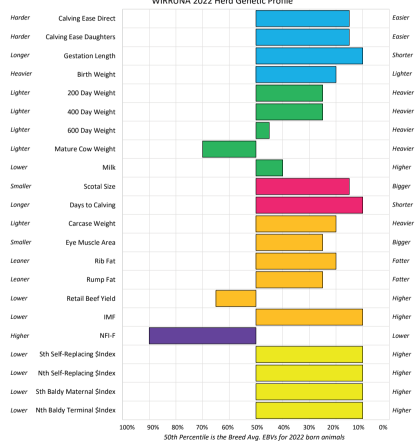
Wirruna Poll Herefords

Wirruna Poll Herefords is recognised as one of the most well recorded seedstock herds for BREEDPLAN® producing genetics used Australia wide and overseas. The disciplined approach to breeding, under high stocking rate pressure, with cow fertility being the highest priority is what sets Wirruna apart. To be in the Wirruna breeding herd, females must raise a live unassisted calf at 2 years old and every year after resulting from a six week joining period. Wirruna genetics have grown a reputation for being docile, easy-care and fertile cattle. Wirruna are the highest Hereford herd for the genetics of marbling in Australia and are breed-leading any many of the important economic traits.

Stud Prefix: WIRRUNA Herd Letters: WNA

Location: HOLBROOK NSW 2644
Website: www.wirruna.com

2022 drop: 691 WIRRUNA 2022 Herd Genetic Profile

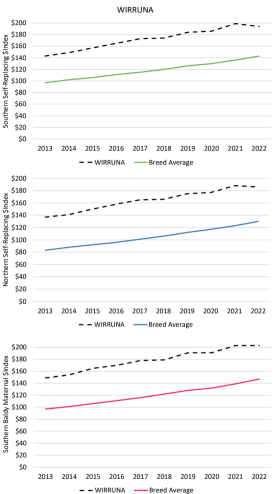




6

Wirruna Poll Herefords

Genetic change over time







To assist you in making the correct selection for your herd, please note...

WIRRIINA

- No lots have been hoof trimmed or assisted at birth
- All bull lots are genomically tested, fully parent verified and free of known genetic diseases.
- All bulls are up to date with Vibrio, Pestivirus and 7 in 1 vaccinations. Additionally, all
 lots are individually tested negative as pestivirus carriers.
- All bulls have been examined for structural soundness and muscle scores have been assessed by Liam Cardile of Beef Excel on June 16, 2025.
- All bulls were also assessed for fertility by Vets of the Holbrook Veterinary Centre including:
 - VET Reproductive health/Fertility examination
 - · Crushside semen assessment
 - WPHS also test Serving ability
- The ultrasonic scanning for fat depth, eye muscle area and intra-muscular fat was done September 19, 2024 (at 13 months) by Liam Cardile (Accreditation Status No. 1033).
- Level of Feed Supplementation. A ration of DDG pellets & silage supplementation has been provided in the 7 months leading up to sale.
- A quick reference list of all sale bull EBV's is summarised in the middle of this catalogue, along with the average EBV's for animals born in 2023.
- A whole farm Biosecurity Plan is in place overseen by Vets of the Holbrook Veterinary Centre. This can be made available for inspection upon request. Wirruna Poll Herefords maintain the highest herd health status with regards to Johnes Disease (J-BAS 7) and necessary herd testing to retain access to all states, including WA.



- Transfer of Registration. Bulls are registered with the Herefords Australia Ltd and the transfer of registration can be arranged by request of the purchaser. Lots not registered are clearly identified.
- NLIS. As a client service Wirruna will transfer the NLIS tag to your PIC following delivery.
 Please provide your PIC to the sale agent.

COMPLETENESS OF PERFORMANCE



Wirruna Poll Herefords ★★★★ '5' STAR BREEDPLAN RECORDER

The 'Completeness of Performance' herd rating system has been introduced to assess the quantity of pedigree and performance information that has been submitted to BREEDPLAN by individual seedstock herds. A simple 1 to 5 scale star rating is calculated based on the proportion of calves and number of performance traits recorded. Herds with a '5' star rating are considered to be gold standard and are recording 'complete' performance information.





The *Wirruna Poll Hereford* herd has come a long way since it was founded in 1949. When Richard Locke succeeded his father as principal of the stud in the early 1970's, he was frustrated by the stud industry's concentration on showing cattle rather than being aligned to the needs of commercial cattleman. Although *Wirruna* cattle achieved notable success in the 'show ring', the stud made fundamental change in direction in 1972 to Performance Testing focused on selecting a herd based on high performance and high fertility under commercial (grass-fed) stress conditions.

Today's cow herd at *Wirruna* comprises 600 registered females and is the result of decades of careful trait selection for improved milk, carcase performance and growth rate, without substantial increases in birth weight and with no compromise to temperament, structural soundness & fertility. With selection for fertility being our highest priority, we continue to screen out animals that do not perform under high stocking rate pressure, well above district average. Every cow that exists in the Wirruna herd does so because she had a live calf at 2 years old (resulting from a 6 week joining) and has continued to raise a live calf through to weaning every year with no exceptions and no favourites.

The quality inherent in a *Wirruna Bull* is a result of being a product of this exceptional cow herd. Our history of over 75 years selection and over 18,000 animals recorded on Group Breedplan give clients confidence that *Wirruna Bulls* are accurately described and offer reliable and predictable performance that will meet their breeding objectives. All sale bulls are serving ability tested and examined by an independent veterinarian for structural and breeding soundness.

Wirruna believes that modern seedstock production goes beyond just good genetics. Seedstock producers must focus on servicing a wide range of client needs that extends well before and well after the point of sale. Wirruna offer an unequalled guarantee, subscribe to the Seedstock Producers Code of Practise and offer a level of client and back-up service that helped us to be named the 1995 National Seedstock Producer of the Year, and more recently, the 2002 NSW Seedstock Producer of the Year. Quality assurance is important to us and complements our commitment to offering a quality product.

We are dedicated to seedstock excellence.

The Locke Family

MISSION STATEMENT

"Wirruna is dedicated to seedstock excellence. Our 'Quality Beyond Genetics' approach is to provide fully described & predictable genetics, genuine back-up service and add-on client services aimed at helping clients to achieve long term beef herd profitability."

WIRRUNA BREEDING OBJECTIVE

"Wirruna's breeding objective is to breed Bulls that are fully described and have the genetic & physical ability to meet market specifications and breeding objectives of the client. Keeping in mind that a balance is required where the female portion of the progeny are required to be highly fertile and efficient."

The major strategies to achieve this objective are listed as follows:

- The Wirruna herd should be a role model for profitable commercial beef herds in southern, higher rainfall zones of Australia. With emphasis on fertility, the cow herd, under high stocking rates will set optimum productivity levels based on per hectare, rather than per head parameters to promote efficient low maintenance cattle.
- Cattle to be run under strict commercial stress conditions with no grain feeding for production.
- Produce cattle of moderate birth weight with optimum growth, carcase quality and muscularity that meet market specifications
- Performance test to accurately describe growth, carcase and fertility traits
- Maintain inherent structural soundness and docility
- Endeavour to reduce the risk of product failure to the Bull buying client.
- Strive to make the bull sale a beginning of a relationship,not the end of one.

Quality: "Fitness for "Rurpose"

SALE ARRANGEMENTS

AuctionsPlus: This sale is interfaced with AuctionsPlus and will be conducted live on-line in real time.

You must be registered with AuctionsPlus to bid online, so visit the website

www.auctionsplus.com.au to register at least 24hrs beforehand.

We are also encouraging the option to bring your smart-phone or tablet on sale day to

place on-line bids from the inspection yards or sale barn.

Sale Agent: Nutrien Livestock have been appointed the selling agent and settlement will occur

through them. All lots will be governed by the usual sale terms & conditions, available

on sale day and displayed on AuctionsPlus.

Rebate: 2% rebate is allowed for outside agents, introducing buyers in writing at least 12

hours prior to the commencement of the sale and settling within 7 days of the date of

invoice.

Introductions should be in writing, emailed to vendors at office@wirruna.com.

GST: The auction will be conducted on a GST exclusive basis. GST will be added to the

sale price.

Transport: Daily flight services to Albury & Wagga Wagga. Holbrook also has an all weather

strip.

Accommodation: Excellent accommodation is available in Holbrook and Albury.

Catering: A light lunch will be available.

Delivery: Unless prior arrangement has been made with the vendors, cattle may remain at

"Spring Valley" for no longer than one week from the date of sale - in all cases, every care would be taken, but the risk remains with the purchaser. Cattle purchased for interstate destinations will be held free of charge until regulation tests have been

completed. Insurance facilities will be available.

Guarantees: All bulls are sold on a credit or money-back guarantee. This condition is valid only for

a period of **twelve months** after date of sale and the vendor receives notification of infertility, not caused by injury, together with a certificate from a registered veterinarian on or before that date. All bulls, for which claims are made under these guarantees, are to be delivered free of charge by the purchaser to any place mutually agreed upon. More information on the Wirruna Guarantee is provided on page 23.

Cattle would be free to go to all states of Australia subject to the necessary tests required by the State of destination. Should any animal fail to pass a required test the purchaser shall have the right to either cancel the sale or have a replacement animal made available

QUALITY ASSURANCE









HELMSMAN - A CLIENT FRIENDLY BUYING SYSTEM

An alternative to the traditional stud auctions is the Helmsman buying system. First used at the "Helm View" Sale in March, 1990, the design arose out of concerns that the traditional auction system served the needs of agents and vendors well but neglected the needs of bull buyers, "the customers".

It combines the best features of both the auction system and sale by private treaty: you get first pick and pay market value without any pressure:

- Prospective buyers need to register prior to the start of the sale, indicating their trading details
 and whether or not they have been introduced by an agent. Each is given a buyer number.
- The sale cattle are on display as usual, with all relevant Breedplan, fertility and carcass information presented in your catalogue.
- 3. When the sale commences, all sale lots are on the market simultaneously. You may bid on any lot, regardless of lot number. You can also bid on multiple lots at once. A large, easy-to-read board will be located nearby, displaying lot number, buyer number and bid value (or Reserve Price). This allows you to see at a glance whether your bid still stands or has been overbid.
- Bids are written on a card and presented to a "runner", and the board is up-dated. A "Sale Presenter" will announce each bid as it is recorded.
- 5. Your may open bidding on any bull at it's reserve price and further bids in multiples of the minimum bid amount will be accepted. Minimum bid amounts are:

Bull lots \$1,000
Individual female lots \$500
Group female lots \$200

- A bid once submitted and recorded cannot be retracted, and the person submitting such bid will be responsible for it until it is overbid.
- 7. All cattle are for sale simultaneously for a period of 20 minutes. Further bidding will then result in one minute extensions until a full one minute "no bid" period which will conclude the sale.
- 8. The sale is interfaced with AuctionsPlus with the Helmsman system meshing perfectly with the simultaneous on-line auction in real time. Remote & onsite bidding is available via your computer, ipad or smart phone. For those not able to attend the sale, you should register within 24 hours prior to the sale to bid. www.auctionsplus.com.au or Phone 02 9262 4222.



In an effort to help the sale reach a timely conclusion, Wirruna Poll Herefords
reserves the right to double the minimum bid amount once the sale has been running for 1.5 hours.
The option would be announced by the sale commentator and would also include the minimum bid
amounts on Auctions Plus.

THE BENEFITS

- You have more time to consider lodging a bid. You can place genuine bids on any bull of your choice at any time during the sale period.
- You have the opportunity to re-assess each lot during the sale period and move freely between one lot and another depending on what you could afford without any pressure to make an instant decision.
- You take home the cattle you want, irrespective of lot order.
- If you need more than one bull, Helmsman gives you a better chance to average your purchase costs.
- 5. There is a better opportunity to arrange the shared purchases of a lot if your budget is exceeded.

USING PERFORMANCE INFORMATION

Wirruna Poll Hereford Stud was a foundation member of the National Beef Recording Scheme in 1972 and has over 18,000 cattle recorded on Breedplan.

Breedplan is a performance evaluation program that describes the genetic profile of an animal for a number of commercially important traits. An estimate of the animals 'breeding value' is given an **EBV** (*Estimated Breeding Value*), a figure that compares the animal to the breed benchmark of zero (0) for each trait. A positive EBV (+) is higher than breed benchmark whilst a negative (-) EBV is lower than the benchmark.

The EBVs presented in this catalogue are June 2025 GROUP BREEDPLAN EBV's and can be directly compared with only June 2025 Group Breedplan EBVs of other Hereford & Poll Hereford herds. To evaluate the performance profile of a bull, its EBVs can be directly compared with the EBVs of other bulls and against the current breed average EBV for each trait as shown below.

					N EBV'S (kg			
		(Figu	ıres are bre	eed average	for calves bo	rn 2023)		
C Ease	C Ease	Gest	Birth	200 Day	400 Day	600 Day	Mat	200 Day
Direct	Dtrs	Length	Weight	Growth	Weight	Weight	Weight	Milk
+4.2	+4.9	-1.0	+3.7	+35	+59	+82	+67	+18

The EBV is the best estimate of an animals genetic merit for that trait.

Accuracy figures for each EBV are given. This percentage (%) accuracy reflects the likelihood of the EBV changing as further performance information about the animal becomes available. The higher the accuracy figure, the smaller is both the chance and likely magnitude of change.

EBVs are calculated for the following traits.

CALVING EASE Calving Ease (CE) EBV's are based on CE scores, birth weight and gestation length

information. More positive EBV's are favourable and indicate easier calving.

DIR. Direct calving ease indicates how this animal influences the birth of its progeny.

DTRS. Daughters calving ease indicates how well the animal producers daughters that have

easier calving.

BIRTH

Gestation Length GL EBV (days) is based on Al records. Lower (-ve) GL EBV's indicate easier calving

and increased growth after birth.

Birth WeightBWT EBV (kg) is based on measured birth weight of animals, adjusted for dam age.
The lower the birthweight EBV of a sire, the lighter is the birthweight potential of his

progeny a lower the likelihood of difficult birth. High birthweight is generally

associated with increased calving problems in heifers.

Easy.

High birthweight EBV bulls can be used on mature cows without any problems. Wirruna recommend joining heifers to bulls with birthweight EBVs at or below breed average ie. Preferably below EBV of +4.5 and with positive calving ease EBV's. Bull lots in this catalogue that are suitable for joining to heifers in typical low dystocia herds are denoted with an 'Easy-calve' logo.

GROWTH

200 Day Growth Indicates weight advantage at 8 to 10 months of age. Place emphasis on this EBV if vou are selecting cattle to finish for earlier markets, keeping in mind the maturity

pattern required for the trade you are targeting.

400 Day Weight Indicates weight advantage at yearling age. Place emphasis on this EBV if you are producing steers destined for the domestic and/or yearling steer market, plus

improve the growth of your yearling heifers to improve conception rates.

600 Day Weight

Indicates weight advantage beyond yearling age. Place emphasis on this EBV if you are breeding for the heavy weight end of markets or want to extend the growth potential of your progeny. High EBVs for 600 Day Wt indicates a later maturing sire whose progeny will reach optimum finish at a heavier weight when compared to a lower EBV Bull for that trait.

Mature Weight

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.

Wirruna are also involved in a research project with AGBU to develop a Cow Body Condition Score EBV, we are providing data condition score, hip height and cow weight data, along with extra carcase scan data of first calvers at 2.5 years to get a better descriptor of cow maturity type than the current Mature Cow Weight EBV offers alone.

The race for high growth traits has been to the detriment of retaining fertile, efficient low maintenance cows within the breed. Wirruna a conscious of maintaining a reproductively efficient cow herd.

200 Day Milk

MILK EBV (kg) reflects extra calf weight at weaning due to the milking and mothering ability of a bulls daughters.

If you wish to improve milk in your female herd, select bulls with well above breed average EBV for this trait. Be aware that there is a trade-off between milking ability and fertility when conditions get tough. If you are selecting a bull as a terminal sire and will not be retaining his daughters then select the best growth bulls within the desired maturity type and disregard the milk EBV.

CARCASE

Wirruna have used ultrasonic scanning to assess muscle and fat since 1990. Intra-muscular fat (IMF) measurements have been measured since 1998. The carcase EBVs generated are a useful tool that will gain in accuracy and importance as more generations are scanned and analysed. With the increasing emergence of value based marketing of beef, carcase quality & meat yield are major factors influencing boning room profitability and ultimate producer returns. Wirruna is currently placing significant emphasis on carcase traits in sire selection

		BREEDPLAN are breed av	`	,		MUSCLE SCORE
Carcase Weight	EMA (cm²)	Rib Fat (mm)	P8 Fat (mm)	RBY%	IMF%	Range A [©] E
+56	+4.4	+0.9	+1.2	+0.9	+0.8	

Carcase Weight

CWT EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days

EMA

Eye Muscle Area EBV (cm²) estimates genetic differences in the eye muscle area at the 12th/13th rib site of a 300kg dressed carcase. More positive (+) EBV's indicate better muscling on animals.

Fat Depth

Rib and Rump Fat EBV (mm) estimates the genetic differences in fat depth at the 12th/13th rib and P8 site in a 300kg dressed carcase. More positive EBV's indicate more subcutaneous fat and earlier maturity.

more capeataneous fat and camer matarity.

Two fat EBV's are listed as there is variation between animals regarding fat depth at the two sites. These EBV's are important if you want to change the fattening pattern of progeny and fat has a positively influence on fertility rates in heifers.

RBY%

Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage yield for the 300 kg carcase size.

IMF%

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

Muscle Score

Sandy Yeates (formally of NSW Dept of Ag) has shown that well-muscled steers (C. C+. B- to B) attract a greater premium than lesser muscled steers (less than C). In fact, an average premium of \$80 was paid for B muscled steers above C muscled. Animals with high muscle score have a higher proportion of their carcases made up with hindquarter cuts and have more even fat distribution requiring less fat trim. As muscle score increases, so too does dressing percentage and carcase yield.

However, improving muscularity in the herd is a slow process, as extremes must be avoided

FERTILITY

Wirruna bulls are subject to a breeding soundness evaluation (structure and fertility) by independent veterinarians of Holbrook Veterinary Centre. Wirruna only offer bulls that are judged to be fertile and structurally sound.

As with many genetic traits, fertility cannot be physically seen when inspecting a bull. Consequently, Wirruna measure various facets of fertility to assist clients to make an informed bull choice.

FER	TILITY INFORMATIO	N
(Figures ar	e breed av. calves bo	rn 2023)
Scrotal Size	DC	Scrotal size
EBV (cm)	EBV (days)	(cm)
+2.3	-3.7	>32 cm

Scrotal Size EBV SS EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Also positively associated with female fertility, a higher (positive EBV) indicates higher fertility.

Days to Calving

DC EBV (cm) is an indicator of female fertility based on time between the cows first exposure to a bull and when she subsequently calves. Cows that calve late in the season or fail to calve are penalized. This is more useful as a sire trait. Lower (-ve) EBV's are preferred indicating short days to calving for the sires daughters.

Scrotal Size

Testicles are examined for firmness, conformation, congenital defects and size. All bulls must have firm testicles that measure at least 32 cm by 18 months of age.

Serving Ability

All sale bulls are assessed on their ability to physically serve. Wirruna strongly recommend that you get your sires tested annually.

The highest risk of bull failure is in his first season. Mating your bull to 80% of his mating potential initially is advised to reduce this risk. We suggest a mating load of up to 40 for virgin bulls.

The Hereford GROUP BREEDPLAN Estimated Breeding Values contained in this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by breeders. Neither Herefords Australia Ltd nor the ABRI oversee or audit the collection of this data.

The EBV's in this catalogue are June 2025 Group Breedplan. With monthly updates, EBVs can and do change as more data is submitted. This can mean that updated EBVs at sale time may differ to that printed in this catalogue.

HEIFER BULLS

Dystocia levels in whiteface heifers in the higher rainfall zones of South-east Australia vary considerably, but nevertheless, on average are unacceptably high. As a seedstock producer, we aim to challenge heifers to target around 5% assistance levels and cull accordingly so that we are selecting for calving ease. In a commercial herd, an acceptable level of dystocia (assistance and stillbirths) in a herd varies with each manager. An economic loss becomes a concern above 5% whereas there may not be enough selection pressure for growth and muscling at a level below 5%.

There are many factors that influence dystocia levels, time of calving, heifer age, nutrition throughout pregnancy, pelvic area, heifers' own genetic influence on birth weight and gestation length. Nevertheless, Sires have the dominant influence through birthweight and calf shape.

There is more variation in the potential for bulls to cause calving difficulty **within breeds** than there is **between breeds**. The practice of using bulls of another breed to mate heifers is likely to be less successful than choosing the right bull with-in the breed that you already have.

To reduce calving difficulty in heifers choose a bull with:

- <u>Positive calving ease EBVs</u> Direct & for the longer term, its daughters. Use bulls with above breed average calving ease.
- Low Birthweight EBV itself and back through it's pedigree.
- Use bulls with below breed average birthweight (target less than +4.0)
- Correct Shoulder Conformation Select bulls with narrow sloping shoulders. Some bulls can look tapered from front to back. Bulky shouldered bulls with shoulder blades straighter than 45% should be

avoided.

The Specialist Heifer Bulls in this catalogue are selected for having the better calving ease characteristics as detailed above, not only in its own performance information, but also in their sire and dam. These are

targeted at herds who want to significantly improve calving ease in their animals.

Generally, there are bulls in this catalogue that are **suitable for joining to** heifers in typical low dystocia herds. These are denoted with an 'Easy-calve' logo.



\$INDEX

The Selection indices for Herefords were updated in October 2024. Known as Breedobject \$Index, there are now two different indices designed to allow balanced selection for various production/market scenarios and breeding objectives. Developed by the Animal Genetics and Breeding Unit (AGBU) at UNE in Armidale, this technology applies various weightings to the available EBVs to give a single EBV that reflects the value of an animal, to your breeding objective, in dollar terms. They rank animals for a single selection goal - profit.

The index indicates the net profitability per cow joined in a particular production system. Higher ranked animals offer extra profit potential.

Generic indexes have been developed for different production systems of typical commercial herds using Hereford bulls. Importantly both indices have a focus on sustainable beef production which is achieved through improving the efficiency of the production system, as well as 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. Producers are advised to use the selection index that most closely aligns to their production system. Each selection index targets the following specifications.:

Sustainability Production Index (SUP)

This production system assumes a typical commercial self-replacing purebred Hereford herd targeting the domestic market with a strong focus on sustainability. Daughters are retained for breeding and so maternal traits are of importance. Steers are finished on grass, slaughtered at 20 months of age to produce 300 kg carcases with 10 mm P8 fat depth.

MSA PRODUCTION INDEX (MSA)

This production system assumes a typical commercial self-replacing Hereford herd targeting the domestic market. Daughters are retained for breeding and so maternal traits are of importance. Steers are grain finished to be slaughtered at 20 months of age to produce 340 kg carcases with 12 mm P8 fat depth.

E	REEDOBJECT \$INDEX	
(Figures – I	Breed average for calves bor	n 2023)
\$Index	SUP	MSA
Breed Average	\$148	\$136

Indexes allow balanced selection in the true sense of the word – they apportion the amount of selection pressure that needs to be applied for growth, maternal, carcase and fertility traits to give you the most profitable herd over the long term. High indexing animals will rarely have the highest EBV for any single trait. The weightings depend on the economic importance of individual traits and account for antagonisms between traits

June 2025 Hereford BREEDPLAN - Percentile Bands for all 2023 born animals

Calv-Ease	-Ease		酒	Birth	Use tl	nis table ;	as a guide Growth	e to comp	are indiv.	idual anin Fe	Use this table as a guide to compare individual animals with the current genetic level of the breed Growth Fert Carcase	he curre	nt genetic	level of the b	ne breed ase			Ä	Extra	Indexes	sex
Dir Dtrs GL Bwt 200	GL Bwt	Bwt	Ì	200		400	9009	Mwt	Milk	SS	8	Š	EMA	Rib	82	RBY	IMF	Doc	틸	SUP	MSA
% days		days			1	3	₽			E G	days	\$	sq.cm	mm			%		kg/day	€9	
+21.8 +16.7 -6.9 -1.6 +52	-6.9 -1.6 +52	-1.6 +52	+52		т	+87	+124	+120	+31	+4.7	-8.0	+87	+8.4	+3.0	+4.4	+2.8	+2.7	+20	-0.36	+235	+234
+18.5 +14.0 -4.6 -0.1 +46 +	-4.6 -0.1 +46	-0.1 +46	+46		+	+78	+110	+102	+27	+3.9	-6.8	+77	+7.1	+2.3	+3.3	+2.2	+2.1	+44	-0.22	+212	+209
+16.2 +12.4 -3.6 +0.8 +44 +	-3.6 +0.8 +44	+0.8 +44	+44		+	+73	+103	+94	+25	+3.5	-6.1	+72	+6.4	+2.0	+2.8	+1.8	+1.7	+41	-0.15	+199	+195
+14.3 +11.1 -3.0 +1.3 +42 +	-3.0 +1.3 +42	+1.3 +42	+42		Ŧ	+71	66 +	68+	+23	+3.2	-5.6	69+	45.9	+1.7	+2.5	+1.6	+1.6	+39	-0.09	+189	+184
+12.7 +10.1 -2.5 +1.8 +41 +1	-2.5 +1.8 +41	+1.8 +41	+41		Ŧ	89+	96+	+85	+22	+3.1	-5.3	+67	+5.6	+1.6	+2.3	+1.5	+1.4	+37	-0.06	+182	+176
+11.3 +9.1 -2.2 +2.2 +40 +6	-2.2 +2.2 +40	+2.2 +40	+40		Ŧ	+67	£6+	+81	+22	+2.9	-5.0	+64	+5.3	+1.4	+2.1	+1.4	+1.3	+35	-0.04	+175	+168
+9.9 +8.3 -1.9 +2.6 +39 +65	-1.9 +2.6 +39	+2.6 +39	+39		Ψ	ľΩ	+94	+78	+21	+2.8	-4.7	+63	+5.1	+1.3	41.9	+1.3	+1.2	+34	-0.02	+169	+160
+8.6 +7.4 -1.6 +2.9 +38 +63	-1.6 +2.9 +38	+2.9 +38	+38		φ	m	88	+75	+20	+2.6	-4.5	+61	44.8	+1.2	+1.7	+1.2	+1.1	+32	+0.00	+164	+154
+7.3 +6.7 -1.3 +3.2 +37 +62	-1.3 +3.2 +37	+3.2 +37	+37		+62	l	98+	+73	+ 19	+2.5	-4.2	+59	44.6	1.1+	4.5	+1.0	41.0	+31	+0.02	+159	+147
+6.1 +5.9 -1.1 +3.5 +36 +60	-1.1 +3.5 +36	+3.5 +36	+36		09+		+84	+70	+19	+2.4	-4.0	+58	+4.4	+1.0	+1.4	+0.9	6.0+	+30	+0.03	+153	+141
+4.8 +5.1 -0.9 +3.8 +35 +59	-0.9 +3.8 +35	+3.8 +35	+35		+59		+82	+67	+18	+2.3	-3.7	+56	+4.2	6.0+	+1.2	+0.8	+0.8	+28	+0.04	+148	+135
+3.5 +4.4 -0.6 +4.1 +34 +58	-0.6 +4.1 +34	+4.1 +34	+34		+58		180	+64	+17	+2.2	-3.5	+55	+4.1	+0.8	+1.1	+0.8	+0.7	+27	+0.06	+143	+129
+2.2 +3.6 -0.4 +4.4 +33 +56	-0.4 +4.4 +33	+4.4 +33	+33		+56		+78	+62	+17	+2.1	-3.2	+53	43.9	+0.7	6.0+	+0.6	9.0+	+26	+0.07	+138	+123
+0.9 +2.8 -0.2 +4.7 +33 +55	-0.2 +4.7 +33	+4.7 +33	+33		+55		+76	+28	+16	+5.0	-3.0	+52	+3.7	9.0+	+0.8	+0.6	+0.5	+25	+0.08	+132	+117
-0.5 +2.0 +0.1 +5.0 +32 +53	+0.1 +5.0 +32	+5.0 +32	+32		+53		+74	+22	+15	41.9	-2.7	+20	+3.5	+0.4	9.0+	+0.4	+0.5	+23	+0.09	+127	+110
-2.1 +1.1 +0.4 +5.3 +30 +52	+0.4 +5.3 +30	+5.3 +30	+30		+52		+71	+52	+15	+1.7	-2.4	+48	+3.3	+0.3	+0.4	+0.3	+0.4	+22	+0.11	+121	+104
-3.8 +0.0 +0.7 +5.7 +29 +50	+0.7 +5.7 +29	+5.7 +29	+29		+20		468	+48	+14	+1.6	-2.1	+46	+3.1	+0.1	+0.2	+0.2	+0.3	+20	+0.12	+114	96+
-5.8 -1.2 +1.0 +6.1 +28 +47	+1.0 +6.1 +28	0 +6.1 +28	+28		4	7	+65	+44	+13	+1.5	-1.7	+44	+2.8	+0.0	+0.0	+0.0	+0.1	+18	+0.14	+107	£88 +
-8.3 -2.6 +1.5 +6.5 +26 +4	+1.5 +6.5 +26	5 +6.5 +26	+26		7	+45	09+	+39	+12	+1.3	-1.3	+41	+2.5	-0.2	-0.4	- 0.1	40.0	+16	+0.17	66+	62+
-11.9 -4.8 +2.2 +7.2 +23 +40	+2.2 +7.2 +23	+7.2 +23	+23		4	0	+54	+31	+10	+0.9	-0.7	+36	+2.1	9:0-	-0.8	-0.4	-0.3	+11	+0.21	+86	+65
-19.3 -9.1 +3.8 +8.5 +18 +31	+3.8 +8.5 +18	+8.5 +18	+18		÷	_	+40	+10	9+	+0.3	+0.4	+27	+1.2	-1.2	4.1	-1.0	-0.7	+2	+0.32	+62	+40
						1															

NOTE: Percentile Bands for 2023 Born Calves are provided as a useful tool to compare where a particular animal is placed relative to the breed for individual traits or \$Index values. In this catalogue, grey shading indicates traits that rank in the top 20% of the breed and black shading is a top 5% ranking for 2023 born calves.

BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds which have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on affect of structural improvement through out all sectors of the beef cattle industry.

Jim Green and Liam Cardile of 'BEEFXCEL' service many of the leading seedstock herds in Australia. 'BEEFXCEL' is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by 'BEEFXCEL' is recognised throughout the industry as Jim and Liam are fully INDEPENDENT assessors.

WIRRUNA POLL HEREFORDS STRUCTURAL PROGRAM:

The 2025 Sale Bull offering have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft. The Wirruna sale bulls were assessed by Liam Cardile of BEEFXCEL on 16th June 2025



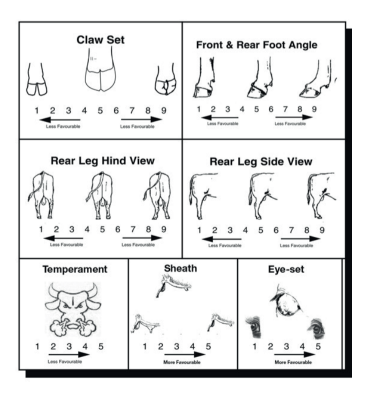
Or Call Liam Cardile on 0409 572 570

TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

How to use The Beef Class Structural Assessment System

The Beef Class Structural Assessment System uses a 1-9 scoring system;

- A score of 5 is ideal. (Note: Temperament Score of 1 is preferable)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal.
- A score of 2 or 8 are low scoring animals and should be looked closely before purchasing.
- A score of 1 or 9 should not be catalogued and are considered culls.



GENOMICS AT WIRRUNA

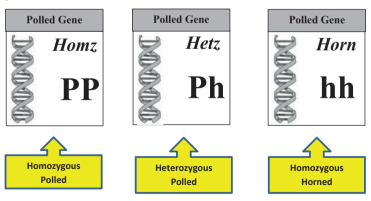
Genomics means the study of the Genome, or genetic make-up of an organism. In recent years, new technologies relating to the actual genes that animals carry have become available to the livestock industries. These include new ways to extract DNA, and run on a SNP (Single Nucleotide Polymorphism) panel to identify DNA markers for key traits & genetic conditions. In fact, many thousands of markers, depending on the size of the SNP panel.

Genomic tests are useful to seedstock breeders for parent verification and to better explain the genetic makeup of an animal, simple traits like the Coat colour, Poll/Horn gene and genetic diseases can be readily identified, but also more complex traits can be measured, due to the large number of markers available, to give us better calculations of an animal's genetic merit. There are currently genomic predictions for traits like calving ease, milk, average daily gain, marbling, docility, carcase weight and residual feed intake. Furthermore, being in its infancy, more traits will be added as the technology develops.

In 2017, we saw the implementation of Single Step BREEDPLAN. This is a significant milestone for the International Beef Recording Scheme at ABRI. In the Single Step analysis, SNP genotypes, along with the normal pedigree & performance information, are being incorporated into the calculation of BREEDPLAN EBVs. From the commercial beef producer's perspective, things won't look much different! However, in the calculations and accuracy of EBVs there will be significant improvements allowing you, the beef cattle producer, to make more accurate breeding decisions with enhanced and more accurate breeding values.

Wirruna have routinely DNA tested all Sires, Donor Dams and sale bulls for many years. Now we are moving to full DNA testing all animals. Wirruna have been at the forefront of this technology and have more genotypes contributed to the Hereford reference population than any other Hereford herd in Australia. This should give you confidence that our data is the best quality that it can be to give you the best tools to make your Breeding decisions.

All sale bulls have gene test results to identify those that are true polled, or homozygous polled (PP), and those that carry the horn gene, or heterozygous polled (Ph). The poll gene results are reported as follows.



All progeny of a PP homozygous polled bull will be polled. Heterozygous polled bulls (Ph), on the other hand, can throw horned progeny if the horn gene is also present in the cow. The test is a very useful tool for those herds who wish to genetically dehorn progeny. Generally, strong poll herds do not need to focus on the gene due to the dominance of the poll gene (P) to the horn gene (h).



WIRRUNA GUARANTEE

Many seedstock producers guarantee their bulls. Wirruna offers a unique Bull Guarantee as it also helps to cover the client's risk of a bull not siring a satisfactory number of calves due to the fault of his own fertility.

Wirruna does everything we practically can to ensure a bull is fertile and removes bulls that are unfit to be mated. Given that no one can absolutely guarantee a bulls' fertility, you do buy at your own risk. However, in an effort to share this risk, Wirruna offer this guarantee which is valid for the next mating only and annual testing is strongly recommended.

All bulls are independently examined for:

- structural soundness.
- crush-side semen assessment
- testicle size & conformation, and
- serving ability is observed

What does Wirruna Guarantee?



Bull Infertility

If a tested Wirruna bull is unable to sire calves as a result of a failure of his own fertility during his first mating, we will either:

- replace him with an equivalent bull
- give credit towards future purchases
- refund the purchase price of the bull

Bull Sub-fertility

In the case of a sub-fertile bull not able to achieve an adequate number of pregnancies during his first mating we will either:

- offer a proportioned credit towards future purchases
- partly refund the purchase price of the bull



Compensation for lost pregnancies

Furthermore, we also compensate you for the pregnancies that the bull failed to get for you, by means of

- a credit towards future purchases
- a cash refund equal to the loss of pregnancies incurred by the owner

How does it work

1 Let's assume that you mate your new \$5,000 bull to his advised maximum mating load of 40 cows. If the cows are healthy, cycling and free of diseases capable of causing reproductive failure, you

should expect 36 (90% for cows, 85% for heifers) of them to conceive over a 9 week joining period. Let's say that only 20 conceive and it can be independently confirmed by a registered veterinarian of a fertility problem in the bull not caused by injury or acquired disease. We will compensate the owner \$100 per additional empty cow above that normally expected. Eg. (36-20) x \$100 = \$1,600, representing the commercial difference in value between the 16 empty cows and 16 pregnant ones. Furthermore, we give a credit or refund on the purchase price of the bull proportional to the missed and expected pregnancies. In this case, the owner will receive 16 of 36 (44%) of \$5,000 = \$2,222 plus the compensation of \$1,600 = \$3,822.

The infertile or sub-fertile bull is then to be sold on the vendor's behalf or delivered to a place mutually agreed upon by both parties.

What is your obligation? This guarantee is not a replacement for good management. It is aimed at appropriately covering the

performance of the bull where the cows are diligently managed to recognised industry standards. The bull

owner has a duty to observe joining, monitor later cycling, pregnancy test and communicate any problems within 3 months of the bull being taken out of the cows, so as to quickly resolve problems and get on with the beef breeding business. Early pregnancy testing is essential good female management and detection of early surprises is a good loss mitigation measure.

Wirruna does their utmost to produce bulls that are valued by their new owner for their ability to lower their cost per pregnancy and to improve their herd's genetic worth. We believe that if we put your interests first, you will be a more satisfied client. This guarantee, amongst the best on offer in Australia, shares the financial risk within the vital first year of purchasing a bull and clearly demonstrates the confidence that we have in our bulls along with the commitment that we have to you after sale day.

The Locke Family

in time				CALVINGLASE			CROWL	GROWTHA MATHRYAL	FRAAL.		VINTERITY	KILL			AARCA	CARCASII DALA		ш	200	TVANTONE	10	
	Approf More	Otres	ONDE	Clos Clos	Darb Theoret	2000 Security	Weight	Week	Meny	Carptic	Santal Str. FRV	Carrie	110	EMI	EB Ca	19.00	ADT-	100	Page 1	SOF MISK		of Nos
CHURCHILL RED THE NDER 1331 FT	OSAMOSPADAIR	+19.4	+9.4	-1.4	+1.0	177	99+	2	+28	82+	+3.6	2	9'29+	+11.6	+17.5	*	+1.5	+2.6	ž,	15232 15234		5,18,20,21
GLENTREVOR TRUST 1999	HYANGID	+17.7	£21.5	3,73	+1.0	ş	99+	-8%	8	+24	+3.5	-27	-64.0	-3.8	870+	6/I+	+0.7	-1:0	-21	+8181 +8176		1,39
LIMEDILLS STARTER 160062	USINGTTISHGENGHIB	-26	+11.4	3.5	2	7	27+	+110	+1114	+115	+T-7	89 12	+86.0	+7.2	1	+2.0	670+	7	38	+8182 +8169	<u> </u>	9,52
DRARI GORGE TARZAN 19091	DSACAMISMENTER	-20.8	+19.4	+0.3	+1.5	+30	+72	96+	163	+16	+2.8	-5.6	+76.0	+6.8	+2.5	+4.0	-0.2	77	117	18229 +822	- 12	12,38
QUAMBY PLADS RIVAL R629	OPCRESS	ij	12.0	-1.5	12.8	6	182	+101	3,	36	974	Ť	-86.0	191	+2.0	13.4	1	+1.5	22	+5207 +5201	2	4,7,22,51
TARCOMBE MCLAREN Q203	111542003	+19.8	671+	9%-	+0.0	7	+75	93	8.	11	, 100	9	+77.0	+7.0	0.1+	5.1	17	+2.4	35	+8237 +8240	40 6	
TOBRUK SOUTHERN CROSS \$15	DRARON 5	+18.2	+11.6	.1.2	+0+	\$	Ř	+112	Ē.	12	+3.5	Ś	+91.0	\$ 2	+1.9	+3.2	1.2	+1.8	85	+8259 +8264		2,3,10,19,36,59,61
Reference Sires - WPHS															74	oogg)	K SIRE	PERF	ORMA	PADDOCK SIRE PERFORMANCE DATA	Ā	
	Assistable	olesie.	HINTH CAVE	HERTH KIRVA	477	300 Cay	AD THE	GROWTH PRVS	Hann Hann	County	Section Days	All	1982	NO.	CARCA	CARCASE BATA FRVS	TRVS	200	100	NDEX VALUE		Lot Nos
WIRRUNA QUERIDO Q266	WNAQ266	7	-	13.6	(33	ě	94+	101+	8	12.	2.2	-50	-69.0	**	77	871	6.0	77	12	1325+ 6325+	L	8,11,35,37,40,63
WIRRUNA REAL DEAL R105	WNAR105	9.4	+15.3	-3.1	13.9	7	+75	9.6	2	116	12.7	-7.8	+72.0	8.8	+2.N	+2.4	10.7	+2.3	77	H224 1524		
WIRRLYA RODNEY R133	WN.AR133	+14.5	+15.9	6.0	12.0	+02	82+	+114	+91	12	67	-3.6	+81.0	17	9:01	10.7	6.0	+1.6	+39	+8226 +8213		05'90
WIRRUNA RELIXIATE RING	WNAR203	7	Ţ	77	4.6	7	+1	+181	8	+16	67+	6.9-	+78.6	45.7	+1.0	9 [+	+2.0	4.3	53	+8207 +8199		25,29
WIRRUNA STANLLY SOL7	WNAS017	-23.0	+13.1	977	-0.6	7	89+	86+	96+	62+	+2.8	+3.5	+91.0	18.2	+6.9	+1.3	+2.3	+2:1	FF.	+8229 +8231	_	23,30,43
WIRRLINA SAINT 8064	WNA8964	4	+7.1	\$5	4.2	2 7	+75	+1117	+84	+18	6 17	Ŧ	+86.0	124	177	+2.1	7	+1.6	91-	+8203 +8201		14,31
WIRRINA SAM S074	WNA8074	-8.7	+11.9	5.2	4.2	96 +	100 T	+110	8	477	+3.6	3.8	+76.0	-3.3	+0.5	+0.0+	1.2	+1.5	-29	+5219 +5203		16,58
WIRRUNA SANDY S075	WNAS075	-10.8	7	Ŷ	Ī	ţ	+11	+107	Ę	4,	+8.7	-6.2	-80,0	+7.3	+2.3	+3.6	0.1+	+2.3	-310	95235 + 2528+	_	26,28,42
WIRRUNA SCOUT S182	WNASI82	121	8.07	771	+4.3	+42	8	+108	+92	+20	16.3	-9.7	+75.0	16.3	670+	9.1	+1,5	8.0	47	15217 +S204		13,33
WIRRUWA SUPERIOR 5276	WNA8276	-10,2	113	3.5	440	97	8,	+110	+90	+17	7		-86,0	+6.7	0.1+	+1.7	0.1+	7	#	902S+ 515S+		15,57,60
WIRRLING SELWYN S298	WNAS298	9	+10.5	+2.4	+5.3	寄	-187	+102	\$	ş	+2.4	7.5	+73.0	69+	+1.8	+1.2	+1.5	77	Ŧ	+8222 +8206		27,53
WIRRUNA STANDOUT S423	WNAS423	+15.1	+10.1	1.8	+0.8	.38	167	18	8	121	977	87	65.0	4.4	13	+2.4	973	+1.8	30	+8193 +8198		34,49,55,56
WIRRUNA STEAKOUT S457	WNAS457	+18.8	+12.2	-1.5	+0.5	+42	¥2.+	1111	8	+22	+4.0	139	-82.0	+7.1	+1.7	<u>-</u>	9.4	+3.8	17	1928 +8328+		44,48,62
WIRRUNA SPELLBOUND \$465	WNA8463	+19,7	4.0	87	2.4	7	3	\$	\$ -	77	61.	59-	+27.0	+6.8	8.0	91:	+1.9	13	77	ASIS+ PGIS+		41,47
Breed Ave. '23 drap		1,22	641	-7.0	100	23	65	182	19	1/8	55	3.7	951	177	6.0	27	6.0	10.8	×	8148 8136	29	
Tay 20's of Breed 23 drap		+12.7	+10.1	-2.5	*11*	7	9	98-	ş	411	177	2	19+	131	+1.6	+2.3	+1.5	*114	+37	\$182 \$176		Grey Highlight: top 20%
																		ı	1			

■ Breed Average EBVs ■ Wirruna Sale Lots - Breed's Top 10% Top 10% \$196 \$136 NSR COMPARISON OF SINDEX VALUES Wirruna Sale Bulls vs Overall Breed Average \$200 Wirruna Sale Bulls average in the top 10% of the breed for \$Index Top 10% \$199 \$148 SSR \$203 EBV (kgs) \$250 \$200 \$150 \$100 80 \$50

WIRRUNA UNITY U010 (ET)

Pen No. 1 (Wirruna Sires)

28-Jul-23 Birth Date: Society ID: WNAU010 Horn/Scurs/Poll:

- A high \$Index sire showing extra frame & stretch
- Used over heifers at Wirruna to capture curve-bending growth traits
- ☑ Shortest gestation in the catalogue, reinforcing strong calving credentials
- ☑ Out of a favourite donor cow, the proven dam of sires Rodney R133 & Travis T336

NJW 73S M326 TRUST 100W **ELITE TRUST K215**

ELITE RUTH 0219 D163

Sire: GLENTREVOR TRUST N909 (HYAN909)

SOUTH BUKALONG WALLACE 2

GLENTREVOR SIRIKIT J504

GLENTREVOR SIRIKIT F252

WIRRUNA HARTWIG H297

WIRRUNA KALIMNA K326

WIRRUNA CORA H303



Dam: WIRRUNA MADAM P012 (WNAP012)

ALLENDALE ANZAC E114

WIRRUNA MADAM L78

WIRRUNA MADAM E325

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+12.8	+14.6	-7.0	+1.6	+47	+77	+111	+81	+18
66%	56%	78%	82%	80%	79%	80%	75%	73%

FERTILI	TY EBVs			CARCA	SE EBVs			
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(cm)	Days to Calving	weight	(sq cm)	(111111)	(IIIII)	(70)	(70)	Docinty
+4.0	-3.0	+83	+4.1	+0.0	+0.2	+1.4	+1.5	+29
81%	54%	68%	64%	65%	68%	58%	68%	63%

	STRUCTURAL ASSESSMENT	16-Jun-25
Front Back Front 7	6 Back 7 5 5 6 5	Muscle Score C+ Temp. 1

\$INDEX	VALUE
SUP	MSA
\$232	\$223

HVC BUL	L CHE	CK
25-Jun-25	✓	Vet.
38	\checkmark	Serv.

EYES	Polled Gene		
100/100	Homz		
0 4	PP		

Purchaser Price __

WIRRUNA UKRAINE U054 (AI)

Pen No. 1 (Wirruna Sires)

Birth Date: 31-Jul-23 Society ID: WNAU054

Horn/Scurs/Poll:

This clean-fronted Wirruna sire displays exceptional softness

Top-end muscle & fat scans are backed by top 1% EMA & top 5% fat EBVs V

☑ High EMA also contributing to high carcase yield (top 5%)

His dam has an excellent track record with her fourth calf due soon

'Star Lot'

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015)

TOBRUK LARRY (ET)

TOBRUK ROSE P15

TOBRUK ROSE L12

WIRRUNA KATNOOK K74

WIRRUNA NAPIER N216

WIRRUNA MABEL K428



Dam: WIRRUNA LAST DAY R281 (WNAR281)

EFBEEF FOREMOST U208 (IMP)

WIRRUNA LAST DAY L10

WIRRUNA LAST DAY H333

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+16.6	+13.8	-3.7	+0.3	+32	+65	+79	+34	+23
62%	48%	77%	80%	79%	78%	79%	70%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+4.1	-6.2	+70	+10.1	+2.6	+3.6	+2.3	+1.7	+31
79%	44%	63%	57%	58%	63%	52%	63%	55%

STRUCTURAL ASSESSMENT							6-Jun-25
Front Back	Front 7	Back 6	5	5	2	Muscle Score	Temp. 2

\$INDEX VALUE							
SUP	MSA						
\$238	\$252						

ı	HVC BUL	L CHE	CK
	25-Jun-25	✓	Vet.
	38	✓	Serv.

EYES	Polled Gene		
100/100	Homz		
0 4	PP		

Purchaser

Price __

WIRRUNA UPSTART U069 (AI)

U069

Pen No. 1 (Wirruna Sires)

Birth Date: 01-Aug-23 Society ID: WNAU069 Horn/Scurs/Poll: P

☑ A growthy Southern Cross son - heaviest in the catalogue

✓ Used at Wirruna for his top 5% growth traits & top 1% carcase weight EBVs

☑ He scanned the highest EMA of his cohort - top 5% EMA EBV

 $\ensuremath{\overline{\square}}$ I like his body length, neck extension & natural fleshing ability

'Star Lot'

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015)

TOBRUK LARRY (ET)

— TOBRUK ROSE P15

TOBRUK ROSE L12

WIRRUNA HARTWIG H297

WIRRUNA KALIMNA K326

WIRRUNA CORA H303



Dam: WIRRUNA MADAM R109 (WNAR109)

WIRRUNA MATESEL M351

WIRRUNA MADAM P558

WIRRUNA MADAM L385

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs				GROV	VTH & MATE	RNAL		
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
-0.4	+5.2	-4.3	+4.7	+52	+83	+115	+84	+18
65%	51%	79%	81%	80%	79%	80%	72%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(cm)	Days to Calving	weight	(sq cm)	(mm)	(IIIII)	(70)	(70)	Docinty
+3.2	-4.6	+89	+7.7	+1.2	+1.6	+1.9	+1.3	+47
80%	46%	65%	60%	61%	65%	54%	65%	55%

	1	6-Jun-25					
Front Back	Front 6	Back 6	5	6		Muscle Score	Temp. 1

\$INDEX VALUE							
SUP	MSA						
\$220	\$210						

HVC BUL	L CHE	СК
25-Jun-25	√	Vet.
)44	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser

Price _____

WIRRUNA ULTIMATE U078 (AI)

Pen No. 1 (Wirruna Sires)

Birth Date: 01-Aug-23 Society ID: WNAU078

The QP Rival sons inject plenty of style - calves due August

Horn/Scurs/Poll:

Shows good length, frame, dark cherry-red coat & large testes

☑ Features tapered shoulder shape & short gestation for early & easily born calves

☑ Boost growth in progeny with top 15% early growth EBVs - top 10% CWT

MOUNT DIFFICULT CADBURY

TOBRUK MAVERICK

TOBRUK DAISY J3DRH

Sire: QUAMBY PLAINS RIVAL R629 (OPCR629)

WIRRUNA KALIMNA K326

QUAMBY PLAINS JULIET P220

QUAMBY PLAINS JULIET M902

ALLENDALE ANZAC E114

WIRRUNA MATTY M288

WIRRUNA CIRCLE H13



Dam: WIRRUNA VICTORIA Q008 (WNAQ008)

WIRRUNA DAFFY D1

WIRRUNA VICTORIA G7

WIRRUNA VICTORIA E112

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+11.8	+7.6	-6.2	+2.6	+43	+73	+89	+64	+18
65%	53%	78%	81%	79%	79%	80%	72%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.5	-5.5	+74	+5.5	+1.3	+2.5	+0.8	+2.0	+23
80%	46%	66%	61%	62%	66%	54%	66%	56%

STRUCTURAL ASSESSMENT				1	6-Jun-25
Front Back Fr	Front Back	5		Muscle Score	Temp. 2

\$INDEX VALUE					
SUP	MSA				
\$208	\$212				

1	HVC BULL CHECK						
	25-Jun-25	√	Vet.				
	45	✓	Serv.				

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser

Price _

WIRRUNA UNITED STATES U083 (AI)

U083

Pen No. 1 (Wirruna Sires)

Birth Date: 01-Aug-23 Society ID: WNAU083

☑ Always a stand-out calf out of a high milking & stylish Dam

Horn/Scurs/Poll:

Excellent body conformation & muscling - check out the width in this fellow

☑ Achieved top of group weight as weaner & as yearling - top 5% 200D

☑ Large testicle size is supported by a top 5% SS EBV

'Star Lot'

LCX PERFECTO 11B (S)

DM ALL ROUND 904G

DM L1 DOMINETTE 301

Sire: CHURCHILL RED THUNDER 133J ET (OSA44267942AHR)

EFBEEF BR VALIDATED B413

— BR VALIDATED B413 6035 7098

BR BENNETT 4R Y428 2101 6035

WIRRUNA KALIMNA K326

WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367



Dam: WIRRUNA GOLDEN VANITY S255 (WNAS255)

TOBRUK JAQUAR

WIRRUNA GOLDEN VANITY P052

WIRRUNA GOLDEN VANITY M261

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+3.9	+0.1	-4.0	+4.0	+46	+69	+90	+48	+27
62%	46%	77%	79%	78%	76%	77%	68%	63%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.1	-2.9	+60	+5.1	+1.1	+1.0	+1.0	+2.0	+40
78%	39%	62%	57%	58%	61%	50%	62%	53%

	16-Jun-25	
Front Back Front 7	6 Back 7 6 5 4	Muscle Score B- Temp. 1

\$INDEX VALUE						
SUP	MSA					
\$184	\$174					

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
43	✓ Serv.

EYES	Polled Gene		
90/100	Homz		
0 4	PP		

Purchaser_____ Price _____

WIRRUNA UNIQUE U093 (ET)

U093

Pen No. 1 (Wirruna Sires)

Birth Date: 02-Aug-23 Society ID: WNAU093

oxdot Curve-bending sire with top 10% CE & top 15% 400D growth $^{ ext{H}}$

Society ID: WNAU093 Horn/Scurs/Poll: P

Used as Wirruna sire over heifers - I like his length & muscularity

☑ ET calf from a highly respected donor cow with 17 recorded progeny at Wirruna

☑ The grass seed abscess is incidental & has no bearing on his elite carcase genetics

WIRRUNA JUSTIN J13

WIRRUNA MCLAREN M175

WIRRUNA LORNA J413

Sire: TARCOMBE MCLAREN Q203 (THSQ203)

MOUNT DIFFICULT CADBURY

— TARCOMBE LAST DAY M174

WIRRUNA LAST DAY B16 (H)

KCF BENNETT 3008 M326

NJW 73S M326 TRUST 100W

NJW P606 72N DAYDREAM 73S



Dam: WIRRUNA LAST DAY P057 (WNAP057)

MOUNT DIFFICULT CADBURY

WIRRUNA LAST DAY J5

CO-OP5 LAST DAY G26

Jun 2025 GROUP BREEDPLAN EBV's

0411 2020 01 (001 21 (1222) 21 (11 222) 0								
	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+16.5	+14.7	-3.8	+0.9	+38	+72	+93	+78	+27
65%	53%	78%	81%	80%	79%	80%	74%	71%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.1	-3.2	+79	+9.9	+0.0	+0.4	+3.4	+0.7	+4
80%	48%	69%	65%	65%	66%	55%	69%	61%

STRUCTURAL ASSESSMENT						1	6-Jun-25
Front Back	Front 6	Back 6	5	5		Muscle Score	Temp. 2

\$INDEX VALUE					
SUP	MSA				
\$202	\$199				

1	HVC BUL	L CHE	CK
	25-Jun-25	✓	Vet.
	38	✓	Serv.

EYES	Polled Gene		
100/100	Homz		
0 4	PP		

Purchaser_____ Price _____

WIRRUNA UNSHAKEABULL U188 (AI)

Pen No. 1 (Wirruna Sires)

Birth Date: 05-Aug-23

A nice-bodied Wirruna sire showing good length & capacity

Society ID: WNAU188 Horn/Scurs/Poll:

High muscle & marbling - top 5% EBVs supported by strong scan data

☑ Combines early growth (top 5% for 200D) with strong maternal ability (top 5% Milk)

☑ I like his wide stance, good testicles & udder structure of his Dam

MOUNT DIFFICULT CADBURY

TOBRUK MAVERICK

TOBRUK DAISY J3DRH

Sire: QUAMBY PLAINS RIVAL R629 (OPCR629)

WIRRUNA KALIMNA K326

QUAMBY PLAINS JULIET P220

QUAMBY PLAINS JULIET M902

KCF BENNETT ENCORE Z311

NJW 79Z Z311 ENDURE 173D

BW 91H 100W RITA 79Z



Dam: WIRRUNA GOLDEN VANITY S251 (WNAS251)

WIRRUNA KALIMNA K326

WIRRUNA GOLDEN VANITY P024

WIRRUNA GOLDEN VANITY M310

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+1.5	+2.0	+0.4	+2.6	+46	+77	+93	+42	+27
65%	51%	78%	81%	79%	78%	79%	71%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.5	-2.9	+72	+7.5	+1.3	+0.8	+1.3	+2.3	+18
79%	44%	65%	61%	62%	65%	53%	65%	54%

	10	6-Jun-25			
Front Back Fr	Front Back	5 5		Muscle Score	Temp. 2

\$INDEX VALUE					
SUP	MSA				
\$203	\$196				

HVC BUL	L CHE	CCK
25-Jun-25	✓	Vet.
)41	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Price _ Purchaser

WIRRUNA ULYSSES U334 (AI)

U334

Р

Pen No. 1 (Wirruna Sires)

Birth Date: 14-Aug-23 Society ID: WNAU334

☑ Soft-fleshing & fast-growing — a standout Querido-sired bull. Horn/Scurs/Poll:

One of the heavier sires in the draft - top 15% growth traits

☑ Exceptional carcase scan - amoungst the highest for EMA & IMF%

Offers high milk EBVs, impressive scrotal development & top 1% marbling genetics 'Star Lot'

EFBEEF TFL U208 TESTED X651

— EFBEEF BR VALIDATED B413

EFBEEF 4R THYRA Y865

Sire: WIRRUNA QUERIDO Q266 (WNAQ266)

WIRRUNA FLETCHER F214

CO-OP5 URSULA J427

WIRRUNA URSULA E278

WIRRUNA FORT F382

WIRRUNA NOVELTY N191

WIRRUNA LAST DAY K210

Dam: WIRRUNA GOLDEN VANITY R478 (WNAR478)

WIRRUNA JESSY J146

WIRRUNA GOLDEN VANITY L432

WIRRUNA GOLDEN VANITY J145

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+3.7	-2.7	-0.8	+2.3	+44	+71	+99	+40	+28
64%	53%	77%	80%	79%	78%	79%	72%	68%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.2	-3.6	+70	+7.0	+2.1	+1.9	+0.4	+3.5	+15
79%	47%	66%	61%	62%	65%	53%	66%	55%

		STRUC	TURAL ASSES	SSMENT		1	6-Jun-25
Front Back	Front 6	Back 6	5	5	1	Muscle Score	Temp. 2

\$INDEX VALUE				
SUP	MSA			
\$223	\$215			

١	HVC BULL CHECK							
	25-Jun-25	✓	Vet.					
	41	✓	Serv.					

EYES	Polled Gene
100/100	Homz
O 4	PP

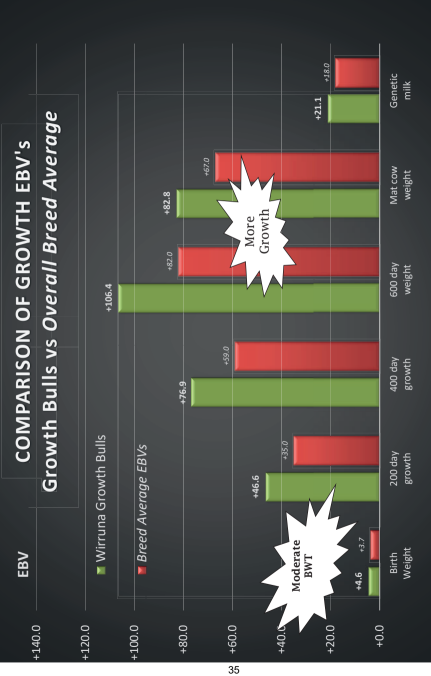
Purchaser_____ Price _____











WIRRUNA URBAN COWBOY U020 (TW)

U020

Pen No. 7 (Growth Bulls)

Birth Date: 29-Jul-23 Society ID: WNAU020

☑ A long Starter son with good eye-pigment & dark red coat

Society ID: WNAU020

Boost growth in progeny with top 5% 200D, top 10% 400D, 600D & CWT EBVs

☑ High EMA contributing to high carcase yield (top 15% EMA & RBY EBVs)

☑ A good-footed bull suiting mature cows

Twin

LIMEHILLS STAMPER 110429

LIMEHILLS STAMPER 140064

LIMEHILLS LEONORA 749

Sire: LIMEHILLS STARTER 160062 (OSA0677160062NZHB)

OKAWA ELECTRA 1117

LIMEHILLS BEAUTY 140225

LIMEHILLS BEAUTY 110483

KCF BENNETT 3008 M326

NJW 73S M326 TRUST 100W

NJW P606 72N DAYDREAM 73S



Dam: WIRRUNA FLORA Q131 (WNAQ131)

ALLENDALE ANZAC E114

WIRRUNA FLORA L260

WIRRUNA FLORA H238

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs				GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+3.6	+14.5	-3.2	+5.5	+46	+77	+107	+87	+21
67%	58%	78%	81%	79%	79%	80%	74%	72%

FERTILI	FERTILITY EBVs CARCASE EBVs							
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.6	-3.8	+75	+6.1	+0.8	+1.5	+1.6	+0.7	+28
80%	51%	65%	61%	62%	66%	57%	66%	57%

	16-Jun-25	
Front Back Front 5	t Back 5 5 5	Muscle Score C+ Temp. 1

\$INDEX VALUE					
SUP	MSA				
\$198	\$182				

HVC BUL	L CHE	CCK
25-Jun-25	✓	Vet.
)41	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser Price Price

WIRRUNA UPWELL U075 (AI)

U075

Pen No. 7 (Growth Bulls)

Birth Date: 01-Aug-23 Society ID: WNAU075

A good coloured & attractive son of Southern Cross

Horn/Scurs/Poll: P

☑ Offers top 5% growth traits, combined with positive CE & short gestation length

☑ Good arithmetic - strong set of EBVs contribute top 5% \$Indices

☑ Out of a very fertile & good uddered Dam in Wirruna's AI mob

'Star Lot'

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015)

TOBRUK LARRY (ET)

TOBRUK ROSE P15

TOBRUK ROSE L12

WIRRUNA LEDGER L285

WIRRUNA PAGE P070

WIRRUNA MADAM L441



Dam: WIRRUNA GOLDEN VANITY R279 (WNAR279)

WIRRUNA LEAP FORWARD L95

WIRRUNA GOLDEN VANITY N415

WIRRUNA GOLDEN VANITY K361

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+10.8	+17.6	-4.1	+5.1	+52	+86	+113	+89	+26
62%	48%	78%	81%	79%	78%	79%	70%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.9	-6.1	+81	+6.6	+0.5	+0.9	+2.0	+0.4	+43
79%	42%	62%	56%	57%	62%	52%	62%	53%

		STRUC	TURAL ASSES	SSMENT		1	6-Jun-25
Front Back	Front 6	Back 6	5	6	2	Muscle Score	Temp. 1

\$INDEX VALUE					
SUP	MSA				
\$228	\$209				

I	HVC BUL	L CHE	СК
	25-Jun-25	✓	Vet.
	40	✓	Serv.

EYES	Polled Gene
100/75	Homz
1 3	PP

Purchaser

WIRRUNA UNVEIL U187 (AI)

U187

Pen No. 7 (Growth Bulls)

Birth Date: 05-Aug-23 Society ID: WNAU187

☑ A stylish Querido son with strong head & neck extension

Horn/Scurs/Poll: WNAU18

Curve-bending growth genetics offered - top 20% growth & top 10% carcase weight

☑ A solid carcase improver, combining top 1% IMF% with top 5% EMA

☑ High fertility attributes help boost the profit EBVs - top 5% \$Indices

EFBEEF TFL U208 TESTED X651

EFBEEF BR VALIDATED B413

EFBEEF 4R THYRA Y865

Sire: WIRRUNA QUERIDO Q266 (WNAQ266)

WIRRUNA FLETCHER F214

CO-OP5 URSULA J427

WIRRUNA URSULA E278

LIMEHILLS STAMPER 140064

LIMEHILLS STARTER 160062

LIMEHILLS BEAUTY 140225



Dam: WIRRUNA CORA Q051 (WNAQ051)

ALLENDALE ANZAC E114

WIRRUNA CORA N083

WIRRUNA CORA E319

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs				GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk	
+3.5	+8.7	-1.7	+3.2	+41	+70	+99	+63	+27	
64%	53%	77%	80%	79%	78%	79%	72%	68%	

FERTILI	TY EBVs			CARCA	SE EBVs			
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(cm)	Days to Carving	Weight	(sq cm)	(mm)	(mm)	(70)	(70)	Docinty
+3.6	-7.3	+72	+8.2	+2.9	+3.6	-0.1	+2.8	+34
79%	47%	64%	59%	60%	63%	54%	65%	56%

STRUCTURAL ASSESSMENT 16-Jun-25							
Front Back	Front 6	Back 6	5	6	1	Muscle Score	Temp.

\$INDEX VALUE						
MSA						
\$209						

I	HVC BUL	L CHE	CK
	25-Jun-25	✓	Vet.
	38	✓	Serv.

EYES	Polled Gene		
100/100	Homz		
10 4	PP		

Purchaser

WIRRUNA UNGAR U319 (AI)

U319

Pen No. 7 (Growth Bulls)

Birth Date: 12-Aug-23 Society ID: WNAU319

Horn/Scurs/Poll:

☑ A good framed Tarzan son for mature cows

Top growth genetics - top 1% 200D, top 5% 400D & 600D EBVs

✓ Out of a clockwork Dam - raised 7 calves before her 8.5 years age limit

✓ Use to add growth for targetting feeder market end-points

KAIRURU IRONSIDE 110047

ORARI GORGE QUOIT 160105

ORARI GORGE WILLDALE 110094

Sire: ORARI GORGE TARZAN 190091 (OSA0400190091NZHB)

ORARI GORGE NAVIGATOR 130049 (S)

— ORARI GORGE QUEEN 150064

ORARI GORGE QUEEN 130020

WIRRUNA HARTWIG H297

WIRRUNA KALIMNA K326

WIRRUNA CORA H303



Dam: WIRRUNA LAST DAY M383 (WNAM383)

WIRRUNA GEELONG G171

WIRRUNA LAST DAY K553

WIRRUNA LAST DAY F172

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+5.8	+12.4	+1.9	+6.3	+54	+83	+113	+74	+10
61%	51%	77%	81%	79%	78%	79%	72%	69%

FERTILI	LITY EBVs CARCASE EBVs							
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.4	-3.1	+76	+4.2	+1.4	+1.8	+0.0	+0.8	+10
79%	44%	65%	61%	62%	65%	54%	66%	54%

STRUCTURAL ASSESSMENT 16-Jun-25							
Front Back	Front 6	Back 6	5	5		Muscle Score	Temp. 2

\$INDEX VALUE						
SUP	MSA					
\$224	\$211					

HVC BULL CHECK							
25-Jun-25	✓	Vet.					
39	✓	Serv.					

EYES	Polled Gene
100/100	Homz
\bigcirc 3	PP

Purchaser_____ Price _____

WIRRUNA UTOPIANISM U370

U370

Pen No. 8 (Growth Bulls)

Birth Date: 17-Aug-23 Society ID: WNAU370 Horn/Scurs/Poll: S

- Exhibits lots of length & good body shape
- ☑ Offers above top 15% growth from a positive CE & sensible BWT base
- ☑ Carries all-important fertility traits top 1% SS & top 5% DtC EBVs
- ☑ Note short gestation length & strong beef yield attributes (top 5% of breed)

WIRRUNA NEW ERA N068
WIRRUNA QUARTERBACK Q281
WIRRUNA CIRCLE N138

Sire: WIRRUNA SCOUT S182 (WNAS182)

WIRRUNA MORRIS M404

— WIRRUNA CLARA Q414

WIRRUNA CLARA L106

Easy-caive

MATARIKI HOLY-SMOKE

WIRRUNA JUSTIN J13

WIRRUNA DOREEN G393



Dam: WIRRUNA MADAM R015 (WNAR015)

ORARI GORGE MISCHIEF 120083

WIRRUNA MADAM N217

WIRRUNA MADAM K500

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+10.9	+7.1	-6.1	+3.7	+42	+73	+101	+80	+22
61%	50%	73%	79%	77%	76%	77%	70%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.9	-7.2	+69	+5.9	+0.1	+0.5	+2.3	+0.9	+33
77%	43%	60%	56%	57%	61%	50%	61%	46%

STRUCTURAL ASSESSMENT 16-Jun-25							
Front Back 5	Front 6	Back 6	5	6	2	Muscle Score	Temp.

\$INDEX	\$INDEX VALUE					
SUP	MSA					
\$215	\$202					

HV	C BUL	L CHI	ECK
25-Ju	ın-25	✓	Vet.
)44	✓	Serv.

EYES	Polled Gene
100/100	₩ Hetz
1 4	Ph

Purchaser

WIRRUNA UNCORRUPTED U501

U501

Pen No. 8 (Growth Bulls)

Birth Date: 29-Aug-23 Society ID: WNAU501

Horn/Scurs/Poll:

☑ Shows length & a nice-barrelled body

✓ I appreciate his strong growth from a postive calving ease foundation

☑ Favourable carcase combination - quantity (top 10% EMA) & quality (top 5% IMF%)

☑ Profit potential indicated by top 5% \$Index values - the EBV for profit

LIMEHILLS STAMPER 140064

LIMEHILLS STARTER 160062

LIMEHILLS BEAUTY 140225

Sire: WIRRUNA SAINT S064 (WNAS064)

WIRRUNA LANCE L74

WIRRUNA GOLDEN VANITY P377

WIRRUNA GOLDEN VANITY J149

WIRRUNA MATTY M288

WIRRUNA QUALITY Q100

WIRRUNA JANETTE K54



Dam: WIRRUNA LAST DAY S218 (WNAS218)

WIRRUNA MCLAREN M175

WIRRUNA LAST DAY Q348

WIRRUNA LAST DAY F14

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+14.9	+16.2	-6.9	+2.5	+51	+78	+101	+71	+22
62%	51%	74%	80%	77%	76%	77%	70%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+1.9	-4.8	+88	+6.8	+1.9	+2.7	+0.6	+2.5	+29
78%	43%	61%	56%	58%	61%	49%	62%	46%

STRUCTURAL ASSESSMENT 16-Jun-25							
Front Back	Front 7	Back 7	6	6	5	Muscle Score	Temp.

\$INDEX	\$INDEX VALUE						
SUP	MSA						
\$232	\$234						

ı	HVC BUL	L CHE	СК
	25-Jun-25	√	Vet.
	35	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser

WIRRUNA UMBRAGEOUS U543

Pen No. 8 (Growth Bulls)

Birth Date: 04-Sep-23 Society ID: WNAU543

Horn/Scurs/Poll:

I like this fellows' eye-hooding, natural growth & hind-quarter Top 15% growth traits & top 5% carcase weight to lift kgs of beef produced V

A genetic dehorner offering strong milk & calving ease for female replacements

☑ Boost your herds' fertility (top 5% DtC) & achieve puberty earlier (top 15% SS)

LIMEHILLS STAMPER 140064

LIMEHILLS STARTER 160062

LIMEHILLS BEAUTY 140225

Sire: WIRRUNA SHEA S222 (WNAS222)

WIRRUNA MONOPOLY M417

WIRRUNA MADAM P336

WIRRUNA MADAM M307

MATARIKI HOLY-SMOKE

WIRRUNA JUSTIN J13

WIRRUNA DOREEN G393



Dam: WIRRUNA MADAM R016 (WNAR016)

ORARI GORGE MISCHIEF 120083

WIRRUNA MADAM N217

WIRRUNA MADAM K500

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs				GROV	VTH & MATE	RNAL		
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+3.2	+13.6	-3.8	+4.6	+42	+73	+106	+99	+21
61%	51%	75%	79%	77%	76%	77%	70%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.2	-7.0	+79	+5.3	+1.0	+2.0	+1.2	+0.7	+32
77%	44%	61%	56%	57%	61%	51%	61%	50%

STRUCTURAL ASSESSMENT 16-Jun-25				
Front Back Front 6	6 Back 5 5 6 4	Muscle Score C Temp. 1		

\$INDEX VALUE				
SUP	MSA			
\$192	\$175			

HVC BUL	L CHE	CK
25-Jun-25	√	Vet.
39	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser

Price_

WIRRUNA UNCONSIDERED U578

Pen No. 8 (Growth Bulls)

Birth Date: 12-Sep-23

A docile bull with good eyes, clean sheath & soft coat

Society ID: WNAU578 Horn/Scurs/Poll:

Rates in the top 15% of the breed for growth & top 5% for carcase weight

✓ Large testicles linked to early puberty in heifers - top 5% SS EBV

✓ Use over mature cows to boost carcase weights or turn-off progeny more quickly

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: WIRRUNA RODNEY R133 (WNAR133)

WIRRUNA KALIMNA K326

WIRRUNA MADAM P012

WIRRUNA MADAM L78

KOANUI UNANIMOUS 0408

KOANUI TECHNO 3062

KOANUI BLUSH 6455



Dam: WIRRUNA CAMILLA P207 (WNAP207)

WIRRUNA JACQUES J69

WIRRUNA CAMILLA L383

WIRRUNA CAMILLA J139

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
-3.0	+7.1	-1.5	+5.2	+43	+76	+107	+82	+22
60%	50%	75%	79%	77%	77%	78%	70%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.5	-2.6	+80	+5.9	+1.4	+2.2	+1.4	+1.1	+36
77%	45%	62%	57%	59%	63%	52%	63%	53%

	STRUCTURAL ASSESSMENT	16-Jun-25
Front Back F	Front Back 7 4 6	Muscle Score C+ Temp. 1

\$INDEX VALUE				
SUP	MSA			
\$183	\$171			

I	HVC BUL	L CHE	СК
	25-Jun-25	✓	Vet.
	40	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Price _ Purchaser

WIRRUNA UNDERWOOD U583

Pen No. 8 (Growth Bulls)

Birth Date: 15-Sep-23 Society ID: WNAU583

A growthy Smokin Joe calf for mature cow joinings

Horn/Scurs/Poll:

- Top 5% 200D & 600D growth EBVs to boost weight performance in progeny
- ☑ Near-perfect structural scores for feet, legs & tight sheath
- ☑ Features high scrotal size (top 5%) & short gestation (top 5%) genetics

WIRRUNA KALIMNA K326 WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367

Sire: WIRRUNA SMOKIN JOE S010 (WNAS010)

WIRRUNA HERNANDO H47

WIRRUNA GOLDEN VANITY L124 WIRRUNA GOLDEN VANITY J41

KOANUI UNANIMOUS 0408

KOANUI TECHNO 3062

KOANUI BLUSH 6455



WIRRUNA JUSTIN J13

WIRRUNA OYSTER GIRL M300

WIRRUNA OYSTER GIRL E362

Jun 2025 GROUP BREEDPI AN ERV's

04112020 011001 0112201 2111 201								
	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
-1.2	+4.4	-5.5	+5.0	+48	+76	+111	+100	+19
61%	51%	76%	80%	78%	77%	78%	71%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.3	-5.1	+85	+5.4	+1.3	+1.8	+1.6	+1.3	+31
77%	46%	63%	58%	59%	63%	50%	62%	53%

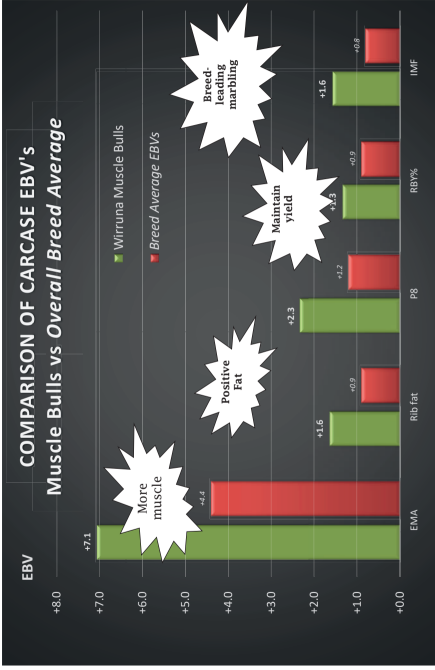
	STRU	CTURAL ASSESSMI	ENT	16	6-Jun-25
Front Back 5	Front Back	5	6 5	Muscle Score	Temp.

\$INDEX VALUE				
SUP	MSA			
\$189	\$179			

HVC BULL CHECK							
25-Jun-25	✓	Vet.					
38	✓	Serv.					

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser Price __



WIRRUNA UDONIS U016 (AI) (TW)

U016

Pen No. 10 (Muscle Bulls)

Birth Date: 29-Jul-23 Society ID: WNAU016

☑ High \$Index Red Thunder son with heaps of muscle

Horn/Scurs/Poll: P

☑ Sort-after combination of carcase quantity (top 1% EMA) & quality (top 1% IMF%)

☑ Easy-calve logo represents bulls suitable for heifers (positive CE & lower BWT EBVs)

☑ Earlier maturity bull suiting high quality grassfed markets

Twin

LCX PERFECTO 11B (S)

DM ALL ROUND 904G

DM L1 DOMINETTE 301

Sire: CHURCHILL RED THUNDER 133J ET (OSA44267942AHR)

EFBEEF BR VALIDATED B413

— BR VALIDATED B413 6035 7098

BR BENNETT 4R Y428 2101 6035

Easy-calve

ELITE 4110 E212

YAVENVALE JUKE J022

YAVENVALE CORISANDE G062

COMPLETENESS

Dam: WIRRUNA MADAM R041 (WNAR041)

KCF BENNETT REVOLUTION X51

WIRRUNA MADAM L14

WIRRUNA MADAM F18

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+16.2	+11.3	-1.3	+1.4	+42	+63	+85	+35	+30
62%	47%	78%	80%	79%	78%	79%	70%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.1	-4.7	+71	+10.0	+1.1	+1.1	+1.9	+3.1	+38
79%	41%	64%	58%	60%	63%	52%	64%	54%

STRUCTURAL ASSESSMENT					6-Jun-25
Front Back 5	Front Back	6 5	5 4	Muscle Score	Temp. 1

\$INDEX VALUE					
SUP	MSA				
\$233	\$234				

HVC BULL CHECK							
25-Jun-25	√	Vet.					
34	✓	Serv.					

EYES	Polled Gene		
100/50	Homz		
3	PP		

Purchaser_____ Price _____

WIRRUNA UP-FRONT U154 (AI)

Pen No. 10 (Muscle Bulls)

Birth Date: 04-Aug-23 Society ID: WNAU154 Horn/Scurs/Poll:

- Among the leading 2023 born bulls for MSA \$Index
- Breed extra muscle EMA EBV is rated in top 1% of breed
- ☑ Elite calving genetics highest CE(DIR) & lightest BWT EBVs in the catalogue
- ☑ Exceptional fertility credentials (top 5% for SS & DtC) drive his impressive \$Indices

ELITE TRUST K215 **GLENTREVOR TRUST N909**

GLENTREVOR SIRIKIT J504

Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015)

TOBRUK LARRY (ET)

TOBRUK ROSE P15

TOBRUK ROSE L12

KCF BENNETT REVOLUTION X51

WIRRUNA MICHELANGELO M433

WIRRUNA CORA E319



Dam: WIRRUNA GOLDEN VANITY P152 (WNAP152)

WIRRUNA KAMA K8

WIRRUNA GOLDEN VANITY M534

WIRRUNA GOLDEN VANITY K547

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+22.6	+12.7	-3.5	-3.2	+33	+63	+68	+12	+20
63%	48%	78%	81%	79%	78%	79%	71%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+4.2	-7.2	+68	+9.0	+1.7	+3.1	+2.1	+1.6	+30
79%	43%	63%	57%	58%	63%	52%	63%	54%

	16-Jun-25	
Front Back Fro	nt Back	Muscle Score C+ Temp. 2

\$INDEX VALUE				
SUP	MSA			
\$240	\$262			

HVC BUL	L CHE	CK
25-Jun-25	√	Vet.
)39	\checkmark	Serv.

EYES	Polled Gene
95/100	Homz
O 4	PP

Purchaser Price ____

WIRRUNA UWEN U184 (AI)

U184

Pen No. 10 (Muscle Bulls)

Birth Date: 05-Aug-23 Society ID: WNAU184 Horn/Scurs/Poll: P

☑ Excellent eye hooding & lots of muscle

☑ Combines carcase quantity (top 10% EMA) & quality (top 20% IMF%)

☑ Sound footed bull with excellent temperament - top 1% Docility

☑ 91% of the bulls catalogued are Homozygous polled (PP) bulls

LCX PERFECTO 11B (S)

DM ALL ROUND 904G

DM L1 DOMINETTE 301

Sire: CHURCHILL RED THUNDER 133J ET (OSA44267942AHR)

EFBEEF BR VALIDATED B413

— BR VALIDATED B413 6035 7098

BR BENNETT 4R Y428 2101 6035

KOANUI TECHNO 3062

WIRRUNA QUAMBONE Q135

WIRRUNA LAST DAY H364



Dam: WIRRUNA WINIFRED S515 (WNAS515)

WIRRUNA GRAFTON G388

WIRRUNA WINIFRED J382

WIRRUNA WINIFRED G463

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs				GROV	VTH & MATE	RNAL		
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+7.6	+2.8	-2.6	+3.8	+45	+65	+82	+47	+26
61%	45%	77%	80%	78%	77%	78%	69%	64%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size	D . G1:	Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	D 17:
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+3.9	-6.0	+56	+6.8	+1.1	+1.4	+0.8	+1.4	+52
78%	39%	62%	56%	58%	61%	50%	62%	53%

	16-Jun-25	
Front Back Front 6	t Back 6 5 5	Muscle Score C+ Temp. 1

\$INDEX VALUE				
SUP	MSA			
\$182	\$173			

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
)39	✓ Serv.

EYES	Polled Gene
95/100	Homz
0 4	PP

Purchaser

WIRRUNA URAIN U260 (AI)

U260

Pen No. 10 (Muscle Bulls)

Birth Date: 09-Aug-23 Society ID: WNAU260 Horn/Scurs/Poll: P

☑ Docile Red Thunder son with easy fleshing attributes

Carcase improver - Good muscle shape & top 5% EMA EBV

☑ Highest scan for marbling in cohort - top 5% EBV ranking for IMF% & fat traits

☑ All-important & outstanding fertility traits - top 1% for SS & top 5% DtC EBVs

LCX PERFECTO 11B (S)

DM ALL ROUND 904G

DM L1 DOMINETTE 301

Sire: CHURCHILL RED THUNDER 133J ET (OSA44267942AHR)

EFBEEF BR VALIDATED B413

— BR VALIDATED B413 6035 7098

BR BENNETT 4R Y428 2101 6035

LIMEHILLS STAMPER 140064

LIMEHILLS STARTER 160062

LIMEHILLS BEAUTY 140225

Dam: WIRRUNA GOLDEN VANITY Q022 (WNAQ022)

MOUNT DIFFICULT CADBURY

WIRRUNA GOLDEN VANITY N072

WIRRUNA GOLDEN VANITY K200

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs					GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+16.2	+11.3	-1.1	+0.9	+35	+59	+79	+39	+24
62%	47%	77%	80%	78%	77%	78%	69%	64%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+4.9	-7.3	+64	+7.7	+2.6	+3.3	+0.0	+2.3	+47
78%	40%	62%	56%	59%	62%	51%	62%	54%

STRUCTURAL ASSESSMENT 16-Jun-25						
Front Back Fr	Front Back 5 5 6 3	Muscle Score Temp. 1				

\$INDEX VALUE				
SUP	MSA			
\$214	\$215			

HVC BUL	L CHE	CK
25-Jun-25	✓	Vet.
)41		Serv.

EYES	Polled Gene
90/90	Homz
3	PP

Purchaser_____ Price _____

WIRRUNA ULM U270 (AI)

U270

Pen No. 10 (Muscle Bulls)

Birth Date: 09-Aug-23 Society ID: WNAU270 Horn/Scurs/Poll: P

☑ Well put-together & attractive coated Rival son

₩ Boasts highest fat scans, outstanding doing ability & top 5% marbling—ideal for MSA

☑ Noteworthy for his strong calving ease credentials, high fertility & top 10% EMA

☑ Good arithmatic all-round helps achieve top 5% \$Index values - the profit EBV

'Star Lot'

MOUNT DIFFICULT CADBURY

TOBRUK MAVERICK

TOBRUK DAISY J3DRH

Sire: QUAMBY PLAINS RIVAL R629 (OPCR629)

WIRRUNA KALIMNA K326

— QUAMBY PLAINS JULIET P220

QUAMBY PLAINS JULIET M902

Easy-calve

WIRRUNA MATTY M288

WIRRUNA QUALITY Q100

WIRRUNA JANETTE K54



Dam: WIRRUNA CORA S208 (WNAS208)

LIMEHILLS STARTER 160062

WIRRUNA CORA Q051

WIRRUNA CORA N083

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+14.1	+11.7	-1.0	+0.2	+33	+65	+76	+27	+25
63%	49%	77%	80%	78%	78%	79%	70%	65%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+4.0	-6.1	+65	+6.9	+3.5	+5.6	-0.3	+2.2	+24
79%	42%	64%	58%	60%	63%	52%	64%	53%

STRUCTURAL ASSESSMENT 16-Jun-25							
Front Back	Front 5	Back 6	5	5	5	Muscle Score	Temp.

\$INDEX VALUE					
SUP	MSA				
\$220	\$232				

1	HVC BULL CHECK						
	25-Jun-25	✓	Vet.				
	38	✓	Serv.				

EYES	Polled Gene
100/100	Homz
Q 4	PP

Purchaser

WIRRUNA URMILA U279

Pen No. 10 (Muscle Bulls)

Birth Date: 10-Aug-23 Society ID: WNAU279

Muscular, dark red bull showing strong growth & docility

Horn/Scurs/Poll:

☐ I appreciate his strong carcase trait combination - top 5% EMA & RBY% EBVs

☑ Curve bender - excellent growth achieved from a lower BWT base

✓ Out of a first calver, noted for her exceptional udder & sound structure

WIRRUNA KALIMNA K326 WIRRUNA QANTAS Q036 WIRRUNA LETITIA M367

Sire: WIRRUNA STANLEY S017 (WNAS017)

KCF BENNETT REVOLUTION X51

WIRRUNA MADAM L14

WIRRUNA MADAM F18

WIRRUNA MATTY M288

WIRRUNA QUAMBY Q090

WIRRUNA VICTORIA G7



Dam: WIRRUNA VICTORIA S443 (WNAS443)

EFBEEF BR VALIDATED B413

WIRRUNA VICTORIA Q109

WIRRUNA VICTORIA G204 (H)

Jun 2025 GROUP BREEDPI AN ERV's

0411 2020 01 1001 21 12221 21 11 1221								
	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+19.5	+12.8	-5.7	+0.8	+47	+67	+91	+58	+23
61%	49%	74%	79%	77%	76%	78%	70%	65%

FERTILI	TY EBVs			CARCASE EBVs				
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.7	-5.8	+82	+7.6	+1.1	+1.9	+2.5	+1.3	+31
77%	43%	62%	56%	58%	62%	50%	62%	49%

STRUCTURAL ASSESSMENT 16-Jun-25							
Front Back	Front 7	Back 6	5	5	5	Muscle Score	Temp. 1

\$INDEX VALUE					
SUP	MSA				
\$227	\$234				

ı	HVC BUL	L CHE	CK
	25-Jun-25	✓	Vet.
	40	✓	Serv.

	EYES	Polle	ed Gene
	70/100	M	Homz
1	\bigcirc 3		PP

Purchaser Price

WIRRUNA UNCOMMON U311

U311

Pen No. 10 (Muscle Bulls)

Birth Date: 12-Aug-23 Society ID: WNAU311

- ✓ Curve-bending & thick-bodied bull offering strong milk genetics Horn/Scurs/Poll:
- ☑ A rare blend of carcase traits—ranking better than top 20% for all carcase EBVs
- ☑ Trademark fertility traits large testicles & top 5% SS EBV

WIRRUNA KALIMNA K326

WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367

Sire: WIRRUNA SAUL S019 (WNAS019)

WIRRUNA FLETCHER F214

WIRRUNA GOLDEN VANITY Q102

WIRRUNA GOLDEN VANITY L124

Easy-calve

NJW 73S M326 TRUST 100W WIRRUNA QUEENSCLIFF Q027

WIRRUNA QUEENSCLIFF QU2/

WIRRUNA HYACINTH K9

COMPLETENESS

Dam: WIRRUNA MADAM S593 (WNAS593)

WIRRUNA NEVILLE N080

WIRRUNA MADAM Q409

WIRRUNA MADAM N103

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+8.5	+7.8	-2.2	+2.1	+42	+70	+95	+45	+28
62%	49%	74%	80%	77%	77%	78%	70%	65%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+4.4	-6.3	+76	+6.1	+2.2	+2.4	+1.5	+1.7	+37
77%	42%	61%	56%	58%	62%	50%	62%	48%

STRUCTURAL ASSESSMENT 16-Jun-25								
Front Back	Front 7	Back 7	5	6		Muscle Score	Temp. 2	

\$INDEX VALUE					
SUP	MSA				
\$231	\$226				

HVC BUL	L CHE	CK
25-Jun-25	✓	Vet.
)41	✓	Serv.

EYES	Polled Gene
100/100	₩ Hetz
1 4	Ph

Purchaser

WIRRUNA UNDERESTIMATED U316

U316

Pen No. 10 (Muscle Bulls)

Birth Date: 12-Aug-23 Society ID: WNAU316

☑ A free moving & smooth coated bull showing butt-shape

Horn/Scurs/Poll: P

Curve-bending genetics: positive CE, low BWT & good growth (top 15% for 200D)

☑ Shows muscularity & carcase benefits - top 15% EMA & top 10% RBY% EBVs

Short GL allows more calves to arrive early & gives dam extra days to return to oestru 'Star Lot'

OTAPAWA SPARK 3060 (IMP)

— TOBRUK LENNOX

PINE HILL MARITANA A619

Sire: WIRRUNA REDGATE R203 (WNAR203)

WIRRUNA DAFFY D1

— WIRRUNA VICTORIA G7
WIRRUNA VICTORIA E112

WIRRUNA JAVA J80

WIRRUNA LUXMAN L386

WIRRUNA FLORA H156



Dam: WIRRUNA LAST DAY N287 (WNAN287)

WIRRUNA JACQUES J69

WIRRUNA LAST DAY L598

WIRRUNA LAST DAY J278

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+15.8	+11.2	-4.9	+2.5	+42	+67	+86	+53	+27
60%	51%	75%	80%	78%	77%	78%	72%	68%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.1	-5.5	+67	+6.1	+1.1	+1.7	+2.1	+0.5	+14
79%	45%	62%	57%	59%	63%	52%	63%	54%

STRUCTURAL ASSESSMENT							6-Jun-25
Front Back	Front 6	Back 6	5	5	7	Muscle Score	Temp. I

\$INDEX VALUE						
SUP	MSA					
\$203	\$196					

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
39	✓ Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser_____ Price _____

WIRRUNA ULEY U332

U332

Pen No. 11 (Muscle Bulls)

Birth Date: 14-Aug-23 Society ID: WNAU332

Horn/Scurs/Poll:

☑ Easy-fleshing bull with CE credentials

Top 10% for both EMA & IMF%—a favoured carcase combination

☑ A rare blend of calving ease genetics that ensures peace of mind at calving time

☑ Maturity, marbling & fat traits suiting domestic grassfed vealer markets

WIRRUNA KALIMNA K326

WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367

Sire: WIRRUNA SANDY S075 (WNAS075)

WIRRUNA NATIONAL N322

— WIRRUNA LORNA Q306

WIRRUNA LORNA M467

WIRRUNA LEDGER L285

WIRRUNA PHIL P273

WIRRUNA DOREEN J50

COMPLETENESS

Dam: WIRRUNA GOLDEN VANITY S531 (WNAS531)

TOBRUK LENNOX

WIRRUNA GOLDEN VANITY P021

WIRRUNA GOLDEN VANITY J351

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+19.9	+14.8	-4.9	-0.6	+30	+46	+61	+44	+16
61%	49%	73%	79%	77%	76%	77%	69%	65%

FERTILI	TY EBVs	CARCASE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(em)	Days to Carving	Weight	(sq cm)	(mm)	(mm)	(70)	(70)	Docinty
+3.7	-7.4	+58	+6.8	+2.7	+4.6	+0.3	+2.0	+19
77%	41%	60%	55%	57%	61%	49%	61%	48%

STRUCTURAL ASSESSMENT						1	6-Jun-25
Front Back	Front 6	Back 6	5	6		Muscle Score	Temp. 2

\$INDEX VALUE						
SUP	MSA					
\$187	\$209					

HVC BULL CHECK								
25-Jun-25	✓	Vet.						
38	✓	Serv.						

EYES	Polled Gene
100/80	Homz
0 4	PP

Purchaser

Price

WIRRUNA UDALL U358

U358

Pen No. 11 (Muscle Bulls)

Birth Date: 16-Aug-23 Society ID: WNAU358 Horn/Scurs/Poll: P

☑ A good upstanding bull showing muscle

☑ Carcase benefits with top 5% EMA, top 15% RBY% & top 10% IMF%

☑ Good feet & leg scores by independent structural assessment

☑ Dam raised 7 calves at Wirruna demonstrating good longevity traits

KCF BENNETT ENCORE Z311

NJW 79Z Z311 ENDURE 173D

BW 91H 100W RITA 79Z

Sire: WIRRUNA SELWYN S298 (WNAS298)

ARDO BISMARCK

WIRRUNA MADAM N187

WIRRUNA MADAM L586

MATARIKI HOLY-SMOKE

WIRRUNA KENNY K66

WIRRUNA DOREEN H5



Dam: WIRRUNA FLORA M328 (WNAM328)

WIRRUNA GABU G134

WIRRUNA FLORA K20

WIRRUNA FLORA H274

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+1.4	+9.3	+0.7	+2.5	+40	+71	+88	+55	+16
61%	50%	74%	80%	77%	77%	77%	70%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.0	-3.7	+66	+7.6	+1.0	+0.4	+1.6	+1.8	+40
78%	43%	61%	56%	58%	62%	51%	62%	48%

STRUCTURAL ASSESSMENT 16-Jun-25							
Front Back	Front 6	Back 6	5	5	5	Muscle Score	Temp. 1

\$INDEX VALUE						
SUP	MSA					
\$199	\$195					

HVC BUL	HVC BULL CHECK							
25-Jun-25	✓	Vet.						
37	✓	Serv.						

EYES	Polled Gene
95/95	₩ Hetz
Q 4	Ph

Purchaser

Price

WIRRUNA UXAS U368

U368

Pen No. 11 (Muscle Bulls)

Birth Date: 16-Aug-23 Society ID: WNAU368 Horn/Scurs/Poll: P

✓ Displays strong doing ability & impressive body length

☑ Easily fleshed containing meat quality traits - top 15% EMA & top 10% IMF%

☑ Carries those famililiar easy calving traits including short GL & low BWT

☑ Vets made comment of this bull's exceptional semen quality

WIRRUNA KALIMNA K326

WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367

Sire: WIRRUNA SANDY S075 (WNAS075)

WIRRUNA NATIONAL N322

— WIRRUNA LORNA Q306

WIRRUNA LORNA M467

KOANUI TECHNO 3062

WIRRUNA QUAMBONE Q135

WIRRUNA LAST DAY H364



Dam: WIRRUNA NADIA S483 (WNAS483)

OTAPAWA SPARK 3060 (IMP)

WIRRUNA NADIA L426

WIRRUNA NADIA F44

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+15.3	+2.9	-5.7	+1.5	+34	+55	+81	+61	+23
61%	49%	74%	79%	77%	76%	77%	69%	65%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+1.5	-3.7	+66	+5.9	+1.8	+2.4	+1.1	+2.0	+20
77%	42%	60%	55%	57%	61%	49%	61%	50%

STRUCTURAL ASSESSMENT 16-Jun-25							6-Jun-25
Front Back	Front 6	Back 7	5	6	7	Muscle Score	Temp. 2

\$INDEX	\$INDEX VALUE							
SUP	MSA							
\$176	\$176							

	HVC BUL	L CHE	CK
ı	25-Jun-25	✓	Vet.
ı	36	✓	Serv.

EYES	Polled Gene
100/100	Homz
O 4	PP

Purchaser

WIRRUNA ULSTER U455

Pen No. 11 (Muscle Bulls)

Birth Date: 24-Aug-23 Society ID: WNAU455

Horn/Scurs/Poll: A good-shaped bull displaying a super-soft & dark-red coat

Carcase scanning showed high-end EMA - top 10% EMA & top 5% RBY%

☑ More meat, more money—top 5% for CWT EBV means more value where it counts

✓ The final progeny of six born at Wirruna from the high-milking Chester cow

OTAPAWA SPARK 3060 (IMP)

TOBRUK LENNOX

PINE HILL MARITANA A619

Sire: WIRRUNA REDGATE R203 (WNAR203)

WIRRUNA DAFFY D1

WIRRUNA VICTORIA G7

WIRRUNA VICTORIA E112

REDGATE REDFORD D935

INJEMIRA REDFORD J084

INJEMIRA HAPPY DAY G019



Dam: CHESTER JESSIE M031 (CHSM031)

CHESTER UNGAR C14

CHESTER JESSIE F35

CHESTER JESSIE D96

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+5.3	+3.2	-2.3	+3.0	+39	+64	+88	+61	+27
61%	51%	74%	80%	78%	77%	78%	71%	69%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.4	-4.9	+78	+6.6	+1.4	+2.0	+2.6	+0.1	+26
78%	44%	63%	57%	59%	63%	52%	63%	53%

STRUCTURAL ASSESSMENT 16-Jun-25					
Front Back F	Front Back	4 5 5	5	Muscle Score	Temp.

\$INDEX VALUE					
SUP	MSA				
\$181	\$173				

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
)37	✓ Serv.

EYES	Polled Gene		
100/100	Homz		
0 4	PP		

Purchaser

Price _

WIRRUNA ULLSWATER U477

U477

Pen No. 11 (Muscle Bulls)

Birth Date: 26-Aug-23 Society ID: WNAU477

☑ Offers curve-bending growth, body-capacity & butt-shape

Society ID: WNAU477 Horn/Scurs/Poll: P

- Favourable carcase combination yield (top 5%) & marbling (top 20%)
- ☑ Top 5% 200D growth with exceptional Calving Ease (top 1%)—a true curve bender.
- ☑ Ticks most boxes tidy sheath, strong milk & MSA Index boosting traits

Incorrect freeze-brand

WIRRUNA KALIMNA K326

WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367

Sire: WIRRUNA STANLEY S017 (WNAS017)

KCF BENNETT REVOLUTION X51

— WIRRUNA MADAM L14

WIRRUNA MADAM F18

WIRRUNA LEDGER L285

WIRRUNA QUOLL Q178

WIRRUNA MABEL M186



Dam: WIRRUNA GOLDEN VANITY S368 (WNAS368)

WIRRUNA NORTHGATE N489

WIRRUNA GOLDEN VANITY Q535

WIRRUNA GOLDEN VANITY M156

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+22.4	+13.2	-3.4	+0.2	+48	+68	+86	+51	+26
59%	47%	72%	78%	76%	75%	76%	68%	63%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.7	-2.9	+81	+7.9	+0.1	+0.5	+2.4	+1.4	+29
76%	40%	59%	54%	56%	60%	49%	60%	47%

STRUCTURAL ASSESSMENT 16-Jun-25						6-Jun-25	
Front Back	Front 6	Back 6	5	5	5	Muscle Score	Temp. 2

\$INDEX VALUE				
SUP	MSA			
\$206	\$211			

1	HVC BULL CHECK							
١	25-Jun-25	√	Vet.					
	40	✓	Serv.					

EYES	Polled Gene
100/100	Hetz
O 4	Ph

Purchaser

WIRRUNA UNDONE U382

U382

Pen No. 11 (Muscle Bulls)

Birth Date: 18-Aug-23 Society ID: WNAU382 Horn/Scurs/Poll: P

An attractive bull with plenty of body shape

Shows good width down the spine - EMA EBV rated in the breed's top 15%

☑ Out of a first calver, noted for her structural soundness

☑ 90% of the catalogue are Homozygous polled genetics to remove horns

LIMEHILLS STAMPER 140064

LIMEHILLS STARTER 160062

LIMEHILLS BEAUTY 140225

Sire: WIRRUNA SAINT S064 (WNAS064)

WIRRUNA LANCE L74

WIRRUNA GOLDEN VANITY P377

WIRRUNA GOLDEN VANITY J149

ALLENDALE ANZAC E114

WIRRUNA LEDGER L285

WIRRUNA DOREEN G115

Dam: WIRRUNA LAST DAY \$120 (WNA\$120)

WIRRUNA NAPIER N216

WIRRUNA LAST DAY Q528

WIRRUNA LAST DAY M400

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+7.6	+5.1	+0.0	+4.1	+39	+52	+62	+44	+8
62%	51%	74%	79%	77%	76%	77%	69%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.0	-3.7	+49	+5.9	+1.7	+2.5	+1.1	+1.1	+16
77%	43%	59%	54%	56%	60%	49%	60%	48%

STRUCTURAL ASSESSMENT 16-Jun-25							
Front Back	Front 6	Back 6	5	6	1	Muscle Score	Temp. 2

\$INDEX VALUE						
SUP	MSA					
\$159	\$173					

HVC BU	JLL CHECK
25-Jun-25	✓ Vet.
36	Serv. Serv.

EYES	Polled Gene		
100/100	Homz		
0 4	PP		

Purchaser

Price

WIRRUNA UPSIDE U530 (ET)

U530

Pen No. 11 (Muscle Bulls)

Birth Date: 03-Sep-23 Society ID: WNAU530

Horn/Scurs/Poll:

☑ A long & smooth muscled ET calf by King Pin

☑ Carries those trademark carcase traits - top 10% EMA & top 1% IMF% EBVs

From a proven donor dam with 15 progeny, he carries short gestation length genetics

☐ This bull displays excellent doing ability & impressive testicular development.

'Star Lot'

WIRRUNA KATNOOK K74

— DAYS GODFATHER N022

DAYS FANCY H31

Sire: DAYS KING PIN Q201 (DAYQ201)

DAYS BALTIMORE F82

DAYS MISS REGAL K21

DAYS MISS REGAL H91

WIRRUNA JUSTIN J13

WIRRUNA MCLAREN M175

WIRRUNA LORNA J413



Dam: WIRRUNA CIRCLE P393 (WNAP393)

WIRRUNA HARTWIG H297

WIRRUNA CIRCLE L616

WIRRUNA CIRCLE F31

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs				GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+7.5	+4.8	-4.7	+2.4	+41	+65	+77	+35	+21
62%	52%	77%	81%	80%	79%	80%	74%	71%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.6	-3.9	+65	+6.9	+2.8	+3.6	-0.1	+2.9	+17
80%	48%	69%	65%	65%	66%	55%	69%	59%

STRUCTURAL ASSESSMENT 16-Jun-25							
Front Back	Front 6	Back 6	5	5	2	Muscle Score	Temp.

\$INDEX VALUE						
SUP	MSA					
\$197	\$207					

HVC BUL	L CHE	CK
25-Jun-25	✓	Vet.
41	✓	Serv.

EYES	Polled Gene		
100/100	Homz		
1 3	PP		

Purchaser

WIRRUNA UNEXPECTED U538

Р

Pen No. 11 (Muscle Bulls)

Birth Date: 04-Sep-23

Society ID: WNAU538

- Out of a high performing dam, this fellow shows length & shape Horn/Scurs/Poll: Strong carcase yield attributes - top 20% RBY% & top 15% EMA
- ☑ Offers above breed average growth from a calving ease base Short GL (top 5%)
- ☑ Very few bulls could match this for elite fertilty traits a breed leader

WIRRUNA NEW ERA N068 WIRRUNA QUARTERBACK Q281 WIRRUNA CIRCLE N138

Sire: WIRRUNA SCOUT S182 (WNAS182)

WIRRUNA MORRIS M404

WIRRUNA CLARA Q414

WIRRUNA CLARA L106

MATARIKI HOLY-SMOKE

WIRRUNA JUSTIN J13

WIRRUNA DOREEN G393



Dam: WIRRUNA LAST DAY R006 (WNAR006)

NJW 73S M326 TRUST 100W

WIRRUNA LAST DAY P057

WIRRUNA LAST DAY J5

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs				GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+9.3	+9.0	-5.8	+4.0	+41	+72	+92	+79	+14
60%	49%	72%	78%	76%	75%	76%	68%	65%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(cm)	Days to Carving	Weight	(sq cm)	(IIIII)	(IIIII)	(70)	(70)	Docinty
+4.8	-8.2	+65	+6.0	+1.3	+2.2	+1.5	+0.2	+9
77%	43%	60%	56%	57%	61%	49%	61%	48%

	STRUCTURAL ASSESSMENT	16-Jun-25
Front Back Front 7	Back 5 S 6 5	Muscle Score C+ Temp. 1

\$INDEX VALUE				
SUP	MSA			
\$202	\$198			

HVC BUL	L CHE	CK
25-Jun-25	✓	Vet.
)41	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Price _ Purchaser

WIRRUNA URQUHART U582

U582

Pen No. 11 (Muscle Bulls)

Birth Date: 15-Sep-23 Society ID: WNAU582

Horn/Scurs/Poll:

✓ Nice coloured bull with good head carriage

☑ Offers superior carcase attributes - top 15% ranking for EMA & RBY%

☑ A good bodied bull that ranks highly for foot & leg structure

☑ Tight pizzle & tru-polled (Homozygous PP)

WIRRUNA KALIMNA K326

WIRRUNA PROMISE P239

WIRRUNA CIRCLE M183

Sire: WIRRUNA STANDOUT \$423 (WNA\$423)

MOUNT DIFFICULT CADBURY

WIRRUNA VICTORIA N419

WIRRUNA VICTORIA G92

ALLENDALE ANZAC E114

WIRRUNA NIXON N168

WIRRUNA DIDO H45



Dam: WIRRUNA VICTORIA S321 (WNAS321)

WIRRUNA KATNOOK K74

WIRRUNA VICTORIA P287

WIRRUNA VICTORIA L291

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			NG EASE EBVs GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
-0.7	+7.7	+2.4	+4.4	+43	+60	+73	+47	+21
62%	51%	74%	80%	78%	77%	78%	70%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.9	-4.1	+56	+6.2	+0.7	+1.2	+1.7	+1.2	+22
78%	45%	63%	58%	59%	63%	50%	63%	49%

STRUCTURAL ASSESSMENT 16-Jun-25					6-Jun-25
Front Back 5	Front Back	5 1/10/6	5	Muscle Score	Temp. 1

\$INDEX VALUE				
SUP	MSA			
\$158	\$158			

	HVC BUL	L CHE	CCK
ı	25-Jun-25	✓	Vet.
ı)39	✓	Serv.

١	EYES	Polled Gene
ı	100/100	Homz
	3	PP

Purchaser

Price

















C	A	n 2025 GBOLIP BREEDPLAN EBV's	Ď.	Sp	oring S	Spring Sale 2025 - Wirruna Poll Herefords	25 - Wir	runa	Poll He	ereforo BNATE	s	FERT	VTI.IT			S	RCASE	ATA ERV	S		S	umma	ry of F	Summary of Performance Information
OI 10	Animal Tag	Sire	CE Die CE	E Ders Ge	est Longth	Birth 2 Weight G	200-Day 40 Growth W	400-Day 60 Weight v	600-Day 3 Weight v	Manure C Weight	Genetic Si Milk Siz	Scroad Day Size EBV Ca	Days to Sen Calv. (c	Scrotum Carc (kg	larc Wgt EMA (kgs) (sq cm)	A Rib Fat m) (mm)	Fat P8 Fat n) (mm)	3st RBY	(DMF	F Docili	Ry SCORE	kE SUP	MSA	NOTES/PEN/PURPOSE
-	U010	GLENTREVOR TRUST N909	+12.8	+14.6	-7.0	+1.6	+47	+77+	+1111	18+	+18	+4.0	-3.0 3	38 +8	+83 +4.1	.1 +0.0	.0 +0.2	2 +1.4	4 +1.5	5 +29	†	\$232	2 \$223	1 (Wirruna Sires)
7	U054	TOBRUK SOUTHERN CROSS S15	+16.6	+13.8	-3.7	+0.3	+32 +	+65	- 62+	+34	+23	+4.1	-6.2	38 +7	+70 +10.1	1.1 +2.6	.6 +3.6	6 +2.3	3 +1.7	7 +31	ċ	\$238	8 \$252	1 (Wirruna Sires)
8	6900	TOBRUK SOUTHERN CROSS S15	+ +	+5.2	4.3	+4.7	+52 +	+83	+1115	+84	+18	+3.2	4.6	44 8	7.7+ 68+	7 +1.2	.2 +1.6	6.1+	6 +1.3	3 +47	ţ	\$220	0 \$210	1 (Wirruna Sires)
4	N078	QUAMBY PLAINS RIVAL R629	+11.8	+7.6	-6.2	+2.6	+43	+73	68+	46	+18	+3.5 -5	-5.5	45 +7	+74 +5.5	5 +1.3	.3 +2.5	5 +0.8	8 +2.0	0 +23	ţ Č	\$208	8212	1 (Wirruna Sires)
2	U083	CHURCHILL RED THUNDER 133JET	+3.9	+0.1	0.4	+4.0	+ 9+	69+	06+	+48	+27 +	-2	-2.9 4	43 +6	+60 +5.1	1.1+	1. +1.0	0 +1.0	0 +2.0	0 +40	9-B-	\$184	4 S174	1 (Wirruna Sires)
9	U093	TARCOMBE MCLAREN Q203	+16.5 +	+14.7	-3.8	+0.9	+38	+72	+63	+78	+ 274	+3.1	-3.2 3	38 +7	479 +9.9	0.0+	.0 +0.4	4 +3.4	40.7	4	ċ.	\$202	\$199	1 (Wirruna Sires)
7	U188	QUAMBY PLAINS RIVAL R629	+1.5	+2.0	+0.4	+2.6	+46	- 77+	+93	+42	+574	+3.5	-2.9	41 +7	+72 +7.5	+1.3	.3 +0.8	8 +1.3	3 +2.3	8 +18	ţ.	\$203	3 \$196	1 (Wirruna Sires)
8	U334	WIRRUNA QUERIDO Q266	+3.7	-2.7	8.0-	+2.3	4	. 17+	66+	+40	+28	+2.2 -3	-3.6 4	41 +7	+70 +7.0	.0 +2.1	1.9	9 +0.4	4 +3.5	5 +15	ţ	\$223	3 \$215	1 (Wirruna Sires)
6	U020	LIMEHILLS STARTER 160062	+3.6	+14.5	-3.2	+5.5	+46	+77+	+107	- 487	+21	+3.6	-3.8	41 +7	+75 +6.1	1.	8. +1.5	5 +1.6	40.7	7 +28	ţ ×	\$198	8 \$182	7 (Growth Bulls)
10	U075	TOBRUK SOUTHERN CROSS S15	+10.8	+17.6	4	+5.1	+52 +	+ 98+	+113	- 68+	+26	+2.9	-6.1	40 +81	9.9+	.6 +0.5	-5 +0.9	9 +2.0	+0.4	4	C C	\$228	8 \$209	7 (Growth Bulls)
Ŧ	U187	WIRRUNA QUERIDO Q266	+3.5	+8.7	-1.7	+3.2	4	+20	+99	+63	+27	+3.6	-7.3	38 +7	+72 +8.2	2 +2.9	9.6+ 6.	-0.1	+2.8	+34	ţ	\$217	7 \$209	7 (Growth Bulls)
12	U319	ORARI GORGE TARZAN 190091	+5.8	+12.4	+1.9	+6.3	+54 +	+83	+113	+74	+10	+3.4 -3	-3.1	39 +7	+76 +4.2	2 +1.4	4.1.8	8 +0.0	0 +0.8	8 +10	ţ.	\$224	4 \$211	7 (Growth Bulls)
13	U370	WIRRUNA SCOUT S182	+10.9	+7.1	-6.1	+3.7	+42	+73	+101	08+	+22 +	6.4+	-7.2	4	+69 +5.9	6 +0.1	.1 +0.5	5 +2.3	3 +0.9	9 +33	ċ °	\$215	\$202	8 (Growth Bulls)
14	U501	WIRRUNA SAINT S064	+14.9	+16.2	6.9-	+2.5	+51 +	± 478	+101	+71	+22+	+1.9	4.8	35 +8	8.9+	8 +1.9	9 +2.7	7 +0.6	6 +2.5	5 +29	ţ	\$232	2 \$234	8 (Growth Bulls)
15	U543	WIRRUNA SHEA S222	+3.2	+13.6	-3.8	+4.6	5	+73	+106	-66+	+21 +	+3.2	-7.0	39 +4	+79 +5.3	.3 +1.0	.0 +2.0	0 +1.2	2 +0.7	7 +32	C	\$192	2 8175	8 (Growth Bulls)
16	U578	WIRRUNA RODNEY R133	-3.0	+7.1	-1.5	+5.2	£ +	+ 9/+	+107	+82	+22	-7	-2.6 4	40	+80 +5.9	9 +1.4	.4 +2.2	2 +1.4	+1.1	1 +36	ţ.	\$183	3 \$171	8 (Growth Bulls)
17	U583	WIRRUNA SMOKIN JOE S010	-1.2	4.4	-5.5	+5.0	4. 8.	+26	± HE	+100	+19	+4.3	-5.1 3	38	+85 +5.4	4 +1.3	.3 +1.8	8 +1.6	6 +1.3	3 +31	ċ	\$189	9 \$179	8 (Growth Bulls)
18	010U	CHURCHILL RED THUNDER 133JET	+16.2	+11.3	-1.3	+1.4	5	+63	- 485	+35	+30	+2.1 -4	-4.7	34 +71	11 +10.0	1.1+	1.1+	1+1.9	9 +3.1	1 +38	†	\$233	3 \$234	10 (Muscle Bulls)
19	U154	TOBRUK SOUTHERN CROSS S15	+22.6	+12.7	-3.5	-3.2	+33	+63	89+	+12	+20 +	+4.2 -7	-7.2	39 +6	0.6+ 89+	0 +1.7	.7 +3.1	1 +2.1	1 +1.6	9 +30	Ċ C	\$240	0 \$262	10 (Muscle Bulls)
20	U184	CHURCHILL RED THUNDER 133JET	+7.6	+2.8	-2.6	+3.8	4	- 59+	+82	+47	+26	9- 68+	-6.0	39 +5	+56 + 6.8	.8 +1.1	.1 +1.4	4 +0.8	8 +1.4	4 +52	ţ	\$182	2 \$173	3 10 (Muscle Bulls)
21	U260	CHURCHILL RED THUNDER 133JET	+16.2	+11.3	Ţ	+0.9	+35	+59	+79	+39	+24	6.4+	-7.3	41 +6	+64 +7.7	.7 +2.6	.6 +3.3	3 +0.0	0 +2.3	3 +47	ţ	\$214	4 \$215	5 10 (Muscle Bulls)
22	U270	QUAMBY PLAINS RIVAL R629	+14.1	+11.7	-1.0	+0.2	+33	- 465	- 9/+	+27	+25	9-	-6.1	38 +6	+65 +6.9	9 +3.5	.5 +5.6	6 -0.3	3 +2.2	+24	ţ	\$220	0 \$232	10 (Muscle Bulls)
23	U279	WIRRUNA STANLEY S017	+19.5	+12.8	-5.7	+0.8	+47	- 494	+91	+58	+23 +	+3.7	-5.8	40	+82 +7.6	+1.1	.1 +1.9	9 +2.5	+1.3	3 +31	ţ.	\$227	7 \$234	10 (Muscle Bulls)
24	U311	WIRRUNA SAUL S019	+8.5	+7.8	-2.2	+2.1	+ 42	+20	+95	+45	+28 +	9	-6.3	41 +7	+76 +6.1	.1 +2.2	.2 +2.4	4 +1.5	5 +1.7	7 +37	t C	\$231	1 \$226	10 (Muscle Bulls)
25	U316	WIRRUNA REDGATE R203	+15.8 +11.2		-4.9	+2.5	+	- 494	98+	+53	+27	+3.1 -5	-5.5	39 +6	+67 +6.1	_	+1.1 +1.7	7 +2.1	1 +0.5	5 +14	Ç	\$203	3 \$196	10 (Muscle Bulls)
56	U332	WIRRUNA SANDY S075	+ 19.9 +	+14.8	-4.9	9.0-	+30	+46	+61	4	+16	+3.7	-7.4	38 +58	28 + 6.8	.8 +2.7	.7 +4.6	6 +0.3	3 +2.0	0 +19	ţ	\$187	2008	11 (Muscle Bulls)
27	U358	WIRRUNA SELWYN S298	+1.4	+9.3	+0.7	+2.5	+40	+71	88+	+55	+16 +	+2.0 -3	-3.7 3	37 +6	974+ 99+	6 +1.0	.0 +0.4	4 +1.6	6 +1.8	8 +40	ţ	\$199	9 \$195	5 11 (Muscle Bulls)
		Breed Ave. 23 drop	+4.2 +	+4.9	-1.0	+3.7	+35 +	+59	+82	+67	+18	+2.3 -3.	-3.7	+5	+56 +4.4	4 +0.9	9 +1.2	2 +0.9	9 +0.8	8 +28		\$148	8 \$136	
		Top 20% of brood '23 drop	+12.7	+10.1	-25	+1.8	+		=	+82	-12	+811 -5	53	Ŧ	+67 +5.8	8 +16	6 +23	3 +1.5	114	18+ 1	_	\$182	\$T76	Grey Highlight: top 20%
		Top 5% of breed '23 drop	·18.5 ·14.8		7	ş	*	. BI-		78I÷	· 12+	ş	ş		t.f+ π+	1 +23		3 +22	2 +2.1	**		8	BBC\$ 2128	Black Highlight: top 5%

C	Cull	2025 GROLIP BREEDPLANERV'S	S	S	pring 5	Spring Sale 2025 - Wirruna Poll Herefords	25 - Wi	rruna	Poll H	ereford	S	AMA	A.L. III.	7			ARCASE	DATAE	s./X		S	mm	ary of	Perfo	Summary of Performance Information
of No	mal Tag	Sire	CE Dir	E Durs G	iest Longth	Birth 2 Weight C	200-Day 40 Growth v	400-Day 6 Weight 1	600-Day Weight	Manue G Weight	Genetic Si Milk Si	Scrotal D	Days to Se Calv. ((cm)	nc Wgt E	a cm) (s	ib Fat P8 mm) (nr	Fat R	RBY IM	MF Dooils (%)	Hy SCORE		SUP MSA	V9	NOTES/PEN/PURPOSE
28 U	N368	WIRRUNA SANDY S075	+15.3 +	+2.9	-5.7	+1.5	+34	+55	+81	19+	+23	+1.5	-3.7	36 +	+ 99+	+ 6.5+	+1.8 +2	+2.4	+1.1 +2	+2.0 +20	t C	+ \$176	9/1\$ 9/		1 (Muscle Bulls)
- R	U455	WIRRUNA REDGATE R203	+5.3 +	+3.2	-2.3	+3.0	+39	45	88+	+61	+27	+3.4	6.4	37	+78	+6.6	+1.4	+2.0	+2.6 +0	+0.1 +26	t 9	+ \$181	81 \$173	_	1 (Muscle Bulls)
30	U477	WIRRUNA STANLEY S017	+22.4	+13.2	-3.4	+0.2	***************************************	89+	98+	+51	+26	+2.7	-2.9	40	+ 18+	+ 4.7.9	+0.1	+0.5	+2.4 +1.4	.4 +29	ţ 6	\$206	1178 90		1 (Muscle Bulls)
31	U382	WIRRUNA SAINT S064	+ 9.7+	+5.1	+0.0	4.	+39	+52	+62	4	×+	+2.0	-3.7	96 +	+49	+ 5.9	+1.7 +2	+2.5	+1.1	+1.1 +16	ť 9	+ \$159	59 \$173	_	1 (Muscle Bulls)
32	U530	DAYS KING PIN Q201	+7.5	44.8	-4.7	+2.4	4	465	+77	+35	+21	+2.6	-3.9	+	+ 65 +	+6.9	+2.8 +3	-0- +3.6	-0.1	+2.9 +17	7 C+	+ \$197	97 \$207		11 (Muscle Bulls)
33	U538	WIRRUNA SCOUT S182	+9.3 +	+9.0	-5.8	44.0	4	+72	+92	- 62+	+1+	+4.8	-8.2	+	+ 65 +	+6.0	+1.3	+2.2 +1	+1.5	+0.2 +9	ţ	+ \$202	81198	98	11 (Muscle Bulls)
ر بر	U582	WIRRUNA STANDOUT S423	-0.7	+7.7	+2.4	4.	£	09+	+73	+47	+21	+2.9	4.1	39 +	+99+	+6.2 +	+0.7 +1	+1.2	+1.7	+1.2 +22	2 C+	+ \$158	58 \$158	_	1 (Muscle Bulls)
35	U138	WIRRUNA QUERIDO Q266	+15.5	9.9+	-3.6	+0.7	+36	+53	+75	+25	+29	+2.8	-6.4	40	+59 +	+5.5	+2.3	+2.0 -0	-0.2	+3.2 +20	ڻ o	+ \$207	_	01 3 (S	\$201 3 (Specialist Heifer Bulls)
36	U174	TOBRUK SOUTHERN CROSS S15	+20.1	+10.0	4.5	-1.1	+39	59+	+81	+34	+21	+1.2	-3.5	38	+ 67	+5.9	+1.4	+2.2 +1	+1.0 +2	+2.4 +37	7 C+	+ \$221	21 \$230	(.,	(Specialist Heifer Bulls)
37 L	U234	WIRRUNA QUERIDO Q266	+16.8	+14.4	41.0	-0.2	+35	\$	+84	+47	- 61+	+2.0	4.3	34 +	+62	+7.4	+2.7	+2.7	-0.7	+4.3 +32	2 C	\$227	27 \$235		(Specialist Heifer Bulls)
38	U235	ORARI GORGE TARZAN 190091	+16.1	+8.1	-0.2	+1.0	+30	+50	L9+	4	+15	- 6.1+	-6.3	+ +	+52 +	+5.8	+1.5	+2.3 +	+1.0 +1.0	.0 +18	÷ 8	+ \$185		88 3 (S	\$188 3 (Specialist Heifer Bulls)
39	U264	GLENTREVOR TRUST N909	+19.6	+11.9	-3.2	+1.1	+34	+59	+81	4	+24	+3.0	-3.8	38	+61	+5.4	7	+1.5	+2.2	+0.1 +36	O C	\$200	00 \$195	95 3 (S	3 (Specialist Heifer Bulls)
40 L	U269	WIRRUNA QUERIDO Q266	+17.1	+13.2	-0.1	+1.3	4	2	98+	+54	+25	+1.5	-5.2	39 +	+ 29+	+6.9	+1.8	+2.0 +(+0.0+	+3.6	C		\$216 \$216	е.	(Specialist Heifer Bulls)
41 L	U292	WIRRUNA SPELLBOUND S465	+14.3	-1.3	-2.9	+1.6	+36	09+	+79	+65	+19	+2.2	-4.6	38 +	+57 +	+3.5	+0.3 +(+0.8	+1.1 +1.1	.1 +24	C		\$161 \$155		(Specialist Heifer Bulls)
42 L	U313	WIRRUNA SANDY S075	+19.4	+12.7	4	1.1	+36	+57	99+	6+	+32	+5.6	-6.8	+2+	+63	+5.0	+1.7	+2.3 +(+0.7	+2.7	7 C+		\$215 \$223		3 (Specialist Heifer Bulls)
43 L	U331	WIRRUNA STANLEY S017	+18.4	+14.0	-0.5	+0.3	+35	+48	+71	+32	+31	+2.6	-4.3	38	÷ 69+	+6.7	+1.1	+1.2	+2.5 +1	+1.4 +20	0 C	\$196	96 \$197	4	(Specialist Heifer Bulls)
444	U350	WIRRUNA STEAKOUT S457	+16.1	+5.0	-6.1	+0.1	+39	+73	+101	+57	+25	+4.5	-7.1	14	÷ 08+	+5.6	+2.5 +3	+3.4	+0.7	+2.3	-t	+ \$242	42 \$242	4	(Specialist Heifer Bulls)
45 L	U429	WIRRUNA SUPERIOR S276	+18.2	+10.6	-3.3	-0.4	+37	99+	+76	+49	+13	+3.3	-4.0	38	+75 +	+4.5	+0.3 +1	+1.1	+0.9	+1.7 +24	C	\$197	97 \$207		4 (Specialist Heifer Bulls)
46 L	U470	WIRRUNA SAM S074	+8.9	+11.5	-1.9	+0.9	+30	+56	+72	+31	+25	+3.6	-3.5	+	+54 +	+4.6	4.1+	+1.7 +(+0.4	+2.3 +30	Ċ 0	* \$188	88 \$186	86 4 (S	4 (Specialist Heifer Bulls)
47	U495	WIRRUNA SPELLBOUND S465	+12.1 +	+7.5	-2.6	+2.8	+39	19+	08+	+71	+18	+2.8	-2.2	39 +	+62	+5.0	-0.1	-0.1	+2.3	-0.3 +21	- C	+ \$157	57 \$149	4	(Specialist Heifer Bulls)
48 L	U518	WIRRUNA STEAKOUT S457	+18.5 +15.0	_	-2.9	+2.0	+39	69+	+100	98+	+12	+4.6	-8.6	39 +	+ 69+	+5.1	+0.7 +0	+0.7 +1	+1.6 +2	+2.2 +25	s C		\$240 \$239		4 (Specialist Heifer Bulls)
49 L	U531	WIRRUNA STANDOUT S423	+10.4	+11.9	-0.1	+0.9	+34	+61	+78	94	+2+	+3.2	-8.0	38	+57 +	+4.7	+2.3 +3	+3.7	+0.0+	+1.9 +20	0 C		\$204 \$205		t (Specialist Heifer Bulls)
20	U581	WIRRUNA RODNEY R133	+16.9	+13.5	-4.8	-1.0	+32	+61	+77	+45	+18	+3.0	-5.7	39 +	+61	+3.3	+1.2	+1.1	+0.2 +1	+1.7 +27	7 C	+ \$202	02 \$202	4	(Specialist Heifer Bulls)
51	U203	QUAMBY PLAINS RIVAL R629	+1.7	+8.9	-2.3	<u>‡</u>	4	+20	+87	44	+21	+3.1	4.7	38	+ 17+	+6.3	+1.2	+1.6	+5.4	+0.8	8	\$208	8205	2	(Good Herd Bulls)
D 25	U229	LIMEHILLS STARTER 160062	+11.2	+16.9	-2.2	+3.7	+36	69+	+97	+107	+1+	+2.4	-6.0	36 +	+72 +	+5.6	0.0+	-0.1	+1.7 +0	+0.7 +19	ڻ 6	+ \$186	86 \$171	71 S (G	5 (Good Herd Bulls)
n 88	U249	WIRRUNA SELWYN S298	+0.0+	+6.5	-1.5	44.2	47	19+	+79	+49	+21	+1.6	-5.5	37 +	+ 95+	+5.0	+0.9	+0.8	+1.0 +1.1	1. +38	8	\$168	68 \$157	57 S (G	5 (Good Herd Bulls)
D #5	U324	WIRRUNA REAL DEAL R105	+ 6.0+	+9.6	-6.4	+3.6	+36	+62	88+	+78	+15	+2.9	-6.1	43 +	+62 +	+3.8 +	+0.2 -0	-0.9	+2.2	+0.6 +30	† 0	+ \$173	73 \$157	2	(Good Herd Bulls)
	1	Breed Ave. 23 drop	+4.2 +	+4.9	-1.0	+3.7	+35	+59	+82	+67	+18	+2.3	-3.7	+	+56 +	+4.4	+0.9 +1	+1.2 +(+0.9 +0	+0.8 +28	8	\$1.	\$148 \$136	36	
	<i>Ta</i>	Top 20% of breed 23 drop	+12.7	+10.1	-2.5	÷.		¥	967	- 22	+22	13	-5.3	•	19+	+5.6	+1.6	+23	+15 +14	18+ Y	_	Ē	\$182 \$176		Grey Highlight: top 20%
	И	Tap 5% of breed 23 drap	+18.5	*14.0	7	ş		18	#11	785	12	2	ş		+ 11+	+ 17+	-23		+2.2 +2.1	# 5		8	8272 \$208		Black Highlight: top 5%

				•	Spring	Sale 2	Spring Sale 2025 - Wirruna Poll Herefords	/irruna	Poll H	erefor	sp										S	ımma	y of P	Summary of Performance Information
Total Control		Jun 2025 GROUP BREEDPLAN EBV's		CALVE	CALVING EASE			GROWTI	GROWTH & MATERNAL	SRNAL		FE	FERTILITY			ن	ARCASE	CARCASE DATA EBV's	N'S		MUSCI	LE SINDE	INDEX VALUI	Œ
PO	of No Animal Ta	Sire	CE Dir (%)	CE Dir CE Dus (%) (%)	Gest Longth	Birth Weight	200-Day Growth	400-Day Weight	Weight	Manne Weight	Genetic Milk S	Size EBV	Days to Sc Calv. (crotom Can (cm) (3	arc Wgt E (kgs) (sq	EMA Ri (sq cm) (r	(mm) (m	P8 Fat RB (mm) (%	(%) (%)	IMF Docility (%)	ity SCORE	E SUP	MSA	NOTES/PEN/PURPOSE
22	U383	WIRRUNA STANDOUT S423	0'9+	+6.0 +9.5	-2.1	-2.1 +2.6	+40	29+	98+	19+	+15	+3.2	-5.1	36 +	+ 49+	+4.9	+ 6.0	1.7 +1	1+ 0:	·2+	+0.9 +1.7 +1.0 +1.9 +24 C+ \$199 \$201	\$19	\$201	5 (Good Herd Bulls)
99	U462	WIRRUNA STANDOUT S423	+10.5	+10.5 +7.7	-0.7 +2.1	+2.1	+38	49	9/+	+51	+21	+4.9	4.8	40	+53 +	+4.1 +1.3	1.3	+2.3 +0.9		+0.6 +34	ţ	\$17	921\$	C+ \$174 \$176 5 (Good Herd Bulls)
22	0269	WIRRUNA SUPERIOR S276	+8.1	+8.5	+8.1 +8.5 -2.2 +2.9	+2.9	44	+71	+87	69+	+19	+3.0 -9.3		37 +	+65	+4.7 +1.3	1.3	+2.3 +0	1+	+0.4 +1.9 +31		C \$203	3 \$201	5 (Good Herd Bulls)
69	U584	WIRRUNA SAM S074	-7.5	-1.3	-7.5 -1.3 -0.7 +6.2	+6.2	\$	+67	68+	09+	+19 +2.3		-6.5	38	+ 69	5.4	1.6	9+ 6:0	° ;	77 Q	ţ.	\$17.	1 \$163	38 +59 +5.4 +1.6 +0.9 +0.8 +3.0 +26 C+ \$174 \$163 \$ (Good Herd Bulls)
		Breed Ave. 23 drop	+4.2	+4.9	+4.2 +4.9 -1.0 +3.7 +35	+3.7	+35	+59	+82	+67	+18	+67 +18 +2.3 -3.7	-3.7	+	56 +	4.4 +	.+ 6.0	+56 +4.4 +0.9 +1.2 +0.9 +0.8	0+ 6	.8 +28		\$148	8 \$136	·
		Top 20% of bread 23 drop	+12.7	+10.1	+12.7 +10.1 -2.5 +1.8	+1.8	+41	#	9	+65 +22	77	+81	53	•	+67	926	9	+5.8 +1.8 +2.3 +1.5 +1.4	7	# · #		STE	\$182 \$176	Grey Highlight: top 20%
		Top 5% of breed 23 drop	-185	3	9	=	*** *** *** *** *** *** *** *** *** *** ***	22	+118	-182	12+	2	ş		ш		*	+11 +1,1 +2,3 +4,3 +2,2 +2,1	4	# 1		8.	825 2128	Black Highlight: top 5%
																								ı
_		Wirruna Sale Bull Ave.	+107	+93	-28	+22		+66	+87	+56	+33	483		Ė	2	•	-	1.4		096+ 114 61+ 81+ 81+ 1960		186*	100	

Salegraphs-Spr25 Calving Ease Traits 24-07-25

WIRRUNA UNPILE U138 (AI)

U138

Pen No. 3 (Specialist Heifer Bulls)

Birth Date: 04-Aug-23 Society ID: WNAU138

Horn/Scurs/Poll:

Long-necked bull with tapered body-shape

Solid calving ease credentials - top 15% CE & short GL EBVs

☑ Was one of the highest scans for the fat traits, including marbling - top 1% IMF%

☑ Backed by a proven & high milking dam, currently in Wirruna's AI mob

EFBEEF TFL U208 TESTED X651

— EFBEEF BR VALIDATED B413

EFBEEF 4R THYRA Y865

Sire: WIRRUNA QUERIDO Q266 (WNAQ266)

WIRRUNA FLETCHER F214

— CO-OP5 URSULA J427

WIRRUNA URSULA E278

WIRRUNA HARTWIG H297

WIRRUNA KALIMNA K326

WIRRUNA CORA H303



Dam: WIRRUNA OYSTER GIRL Q042 (WNAQ042)

WIRRUNA FLETCHER F214

WIRRUNA OYSTER GIRL N024

WIRRUNA OYSTER GIRL L132

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+15.5	+6.6	-3.6	+0.7	+36	+53	+75	+25	+29
66%	56%	79%	81%	80%	79%	80%	74%	70%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.8	-6.4	+59	+5.5	+2.3	+2.0	-0.2	+3.2	+20
80%	50%	69%	64%	65%	67%	55%	68%	57%

STRUCTURAL ASSESSMENT 16-Jun-					
Front Back Front 6	6 Back 5 5 6 4	Muscle Score C+ Temp. 1			

\$INDEX VALUE				
SUP	MSA			
\$207	\$201			

1	HVC BUL	L CHE	CK
	25-Jun-25	√	Vet.
	40	✓	Serv.

EYES	Polled Gene
40/100	Homz
3	PP

Purchaser ____ Price __

Price

WIRRUNA UTILITY U174 (AI)

U174

Pen No. 3 (Specialist Heifer Bulls)

Birth Date: 05-Aug-23 Society ID: WNAU174

☑ Few bulls surpass 'Utility' for calving ease genetics

Horn/Scurs/Poll: P

E 1 0W ballo carpace cally for calving case general

✓ Low BWT bull, top 5% CE(Dir) & top 10% short GL EBVs. Sleep-easy calvings

☑ Offers top 30% early growth traits & top 20% Carcase Weight EBV

✓ Use to boost marbling for MSA quality beef end-points (top 5% \$Index)

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015)

TOBRUK LARRY (ET)

— TOBRUK ROSE P15

TOBRUK ROSE L12

WIRRUNA FORT F382

WIRRUNA HOT STUFF H356

WIRRUNA GOLDEN VANITY F378



Dam: WIRRUNA JANETTE P126 (WNAP126)

WIRRUNA GABU G134

WIRRUNA JANETTE K54

WIRRUNA JANETTE H276

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+20.1	+10.0	-4.5	-1.1	+39	+65	+81	+34	+21
65%	52%	78%	81%	80%	79%	80%	72%	68%

FERTILI	RTILITY EBVs CARCASE EBVs							
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+1.2	-3.5	+67	+5.9	+1.4	+2.2	+1.0	+2.4	+37
80%	46%	65%	60%	61%	65%	54%	65%	56%

STRUCTURAL ASSESSMENT 16-Jun-25					
Front Back F	Front Back	5 10 5	5	Muscle Score	Temp.

\$INDEX VALUE				
SUP	MSA			
\$221	\$230			

HVC BUL	L CHE	СК
25-Jun-25	√	Vet.
38	✓	Serv.

EYES	Polled Gene
100/100	Homz
3	PP

Purchaser

WIRRUNA UNICORN U234 (AI)

U234

Pen No. 3 (Specialist Heifer Bulls)

Birth Date: 07-Aug-23 Society ID: WNAU234

- ✓ One of the highest marbling EBVs in the breed at +4.3
- Horn/Scurs/Poll:
- Suits heifers low BWT, top 10% CE traits & impressive neck extension
- ☑ Carries exceptional carcase improving traits top 5% EMA & top 1% IMF%
- ☑ I admire this bull's exceptionally uddered dam, along with his structural soundness

EFBEEF TFL U208 TESTED X651

EFBEEF BR VALIDATED B413

EFBEEF 4R THYRA Y865

Sire: WIRRUNA QUERIDO Q266 (WNAQ266)

WIRRUNA FLETCHER F214

CO-OP5 URSULA J427

WIRRUNA URSULA E278

WIRRUNA KATNOOK K74

WIRRUNA NAPIER N216

WIRRUNA MABEL K428



Dam: WIRRUNA GOLDEN VANITY R404 (WNAR404)

WIRRUNA JAFFA J55

WIRRUNA GOLDEN VANITY L252

WIRRUNA GOLDEN VANITY J275

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+16.8	+14.4	+1.0	-0.2	+35	+64	+84	+47	+19
64%	53%	78%	81%	79%	79%	80%	73%	69%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.0	-4.3	+62	+7.4	+2.7	+2.7	-0.7	+4.3	+32
80%	48%	66%	61%	62%	65%	54%	66%	55%

STRUCTURAL ASSESSMENT 16-Jun-25					
Front Back Front 5	ont Back 6 5 5 5 5 5	Muscle Score C Temp. 1			

\$INDEX VALUE					
SUP	MSA				
\$227	\$235				

HVC BULL CHECK						
25-Jun-25	✓	Vet.				
)34	✓	Serv.				

EYES	Polled Gene
80/100	Homz
0 4	PP

Purchaser_____ Price _____

WIRRUNA ULANDI U235 (AI)

Pen No. 3 (Specialist Heifer Bulls)

Birth Date: 07-Aug-23 Society ID: WNAU235

Deep-bodied bull showing softness & tapered shoulders

Horn/Scurs/Poll: Р

Low BWT (lightest 15%) & positive CE(Dir) EBVs (top 15%) V

☑ Offers fertility benefits with good scrotal size & DtC EBV rated in top 10% of breed

☑ Quiet temperament & achieved high-end weight/day performance

'Star Lot'

KAIRURU IRONSIDE 110047

ORARI GORGE QUOIT 160105

ORARI GORGE WILLDALE 110094

Sire: ORARI GORGE TARZAN 190091 (OSA0400190091NZHB)

ORARI GORGE NAVIGATOR 130049 (S)

ORARI GORGE QUEEN 150064

ORARI GORGE QUEEN 130020

MOUNT DIFFICULT CADBURY WIRRUNA MEARS M032

WIRRUNA FLORA J190

Dam: WIRRUNA TIGRESS P468 (WNAP468)

WIRRUNA JANSEN J143

WIRRUNA EUGENA M551

WIRRUNA TIGRESS E69

Jun 2025 GROUP BREEDPI AN ERV's

	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+16.1	+8.1	-0.2	+1.0	+30	+50	+67	+41	+15
59%	48%	76%	80%	78%	77%	78%	71%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+1.9	-6.3	+52	+5.8	+1.5	+2.3	+1.0	+1.0	+18
79%	41%	62%	56%	58%	62%	52%	62%	52%

STRUCTURAL ASSESSMENT 16-J					6-Jun-25		
Front Back 7	Front 6	Back 7	6	5	. 4	Muscle Score	Temp.

\$INDEX VALUE					
SUP	MSA				
\$185	\$188				

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
<u></u>	✓ Serv.

EYES	Polled Gene
100/100	₩ Hetz
O 4	Ph

Price _ Purchaser

WIRRUNA UNICEF U264 (ET)

U264

Pen No. 3 (Specialist Heifer Bulls)

Birth Date: 09-Aug-23 Society ID: WNAU264 Horn/Scurs/Poll: P

- ☑ Tapered-shaped body with well-laid in shoulders
- Supported by a strong calving ease traits to reduce dystocia
- ☑ Long bodied with superior carcase yield top 5% RBY% EBV
- ☑ Donor dam noted for her good udder & successful track record of progeny sales

NJW 73S M326 TRUST 100W

— ELITE TRUST K215

ELITE RUTH 0219 D163

Sire: GLENTREVOR TRUST N909 (HYAN909)

SOUTH BUKALONG WALLACE 2

— GLENTREVOR SIRIKIT J504

GLENTREVOR SIRIKIT F252

ARDO ACHILLES 120

ARDO BISMARCK

ARDO AMETHYST 03 3215



Dam: WIRRUNA GOLDEN VANITY N164 (WNAN164)

WIRRUNA JAFFA J55

WIRRUNA GOLDEN VANITY L428

WIRRUNA GOLDEN VANITY J389

Jun 2025 GROUP BREEDPLAN EBV's

			31 L7 ((1 C L D T					
	CALVING EASE EBVs				GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+19.6	+11.9	-3.2	+1.1	+34	+59	+81	+41	+24
66%	55%	78%	81%	80%	79%	80%	75%	73%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.0	-3.8	+61	+5.4	+1.1	+1.5	+2.2	+0.1	+36
81%	53%	67%	62%	63%	67%	57%	67%	59%

STRUCTURAL ASSESSMENT				1	6-Jun-25		
Front Back	Front 6	Back 7	4	5		Muscle Score	Temp. 1

\$INDEX VALUE				
SUP	MSA			
\$200	\$195			

HVC BUL	L CHE	CCK
25-Jun-25	✓	Vet.
38	✓	Serv.

EYES	Polled Gene
100/100	Homz
3	PP

Purchaser

Price

WIRRUNA UNFORGIVEN U269 (AI)

U269

Pen No. 3 (Specialist Heifer Bulls)

Birth Date: 09-Aug-23 Society ID: WNAU269

Curve-bending Querido son with good shoulder shape

Horn/Scurs/Poll: P

Shows above average growth from a light BWT & top 10% CE base

☑ Scanning revealed good marbling - top 1% IMF% EBV

☑ He features high \$Indices (top 5%) & a quiet disposition in the paddock

EFBEEF TFL U208 TESTED X651

— EFBEEF BR VALIDATED B413

EFBEEF 4R THYRA Y865

Sire: WIRRUNA QUERIDO Q266 (WNAQ266)

WIRRUNA FLETCHER F214

— CO-OP5 URSULA J427

WIRRUNA URSULA E278

KCF BENNETT REVOLUTION X51

WIRRUNA NATIONAL N322

WIRRUNA DOREEN J56



Dam: WIRRUNA MADAM Q508 (WNAQ508)

SOUTH BUKALONG SHANNON 40

WIRRUNA MADAM M245

WIRRUNA MADAM F18

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+17.1	+13.2	-0.1	+1.3	+41	+64	+86	+54	+25
63%	52%	77%	80%	79%	78%	79%	72%	68%

FERTILI	ITY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+1.5	-5.2	+67	+6.9	+1.8	+2.0	+0.0	+3.6	+9
79%	48%	65%	60%	61%	64%	54%	65%	55%

	16-Jun-25	
Front Back Front 6	ant Back 7 5 5 6	Muscle Score C Temp. 1

\$INDEX VALUE				
SUP	MSA			
\$216	\$216			

I	HVC BUL	L CHE	CK
	25-Jun-25	√	Vet.
)39	✓	Serv.

EYES	Polled Gene
100/100	Homz
1 3	PP

Purchaser_____ Price _____

WIRRUNA UMA U292

Pen No. 3 (Specialist Heifer Bulls)

Birth Date: 10-Aug-23 Society ID: WNAU292 Horn/Scurs/Poll:

Ideally	/ shaped	for ea	sy calvin	g-reduce	dystocia

Suits heifers - low BWT, top 15% CE(Dir) & top 20% GL

☑ Out of a first calver with a perfect udder rating

☑ Note that all sale bulls are fully parent verified by genomics

WIRRUNA MATTY M288

WIRRUNA QUAMBY Q090

WIRRUNA VICTORIA G7

Sire: WIRRUNA SPELLBOUND S465 (WNAS465)

WIRRUNA NATIONAL N322

WIRRUNA AMABEL Q421

WIRRUNA AMABEL M305

WIRRUNA KALIMNA K326

WIRRUNA PROMISE P239

WIRRUNA CIRCLE M183

Dam: WIRRUNA GOLDEN VANITY S295 (WNAS295)

MATARIKI HOLY-SMOKE

WIRRUNA GOLDEN VANITY J27

WIRRUNA GOLDEN VANITY G8

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs				GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk		
+14.3	-1.3	-2.9	+1.6	+36	+60	+79	+65	+19		
61%	49%	73%	80%	77%	76%	77%	69%	65%		

FERTILI	TY EBVs	CARCASE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.2	-4.6	+57	+3.5	+0.3	+0.8	+1.1	+1.1	+24
77%	42%	61%	56%	58%	62%	50%	61%	51%

		STRUC	TURAL ASSES	SSMENT		1	6-Jun-25
Front Back	Front 6	Back 6	6	6	2	Muscle Score	Temp. 1

\$INDEX VALUE					
SUP	MSA				
\$161	\$155				

HVC BUL	L CHE	CCK
25-Jun-25	✓	Vet.
38	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser Price

WIRRUNA UTZON U313

U313

Pen No. 3 (Specialist Heifer Bulls)

Birth Date: 12-Aug-23 Society ID: WNAU313 Horn/Scurs/Poll: P

☑ Specialist Heifer bull with good length & capacity

☑ Top notch fertility traits-large scrotals supporting top 1% SS & top 5% DtC EBVs

☑ Breed quality replacements carrying high milk & top 1% marbling genetics

WIRRUNA LETITIA M367

Sire: WIRRUNA SANDY S075 (WNAS075)

WIRRUNA NATIONAL N322

— WIRRUNA LORNA Q306

WIRRUNA LORNA M467

WIRRUNA KALIMNA K326

WIRRUNA PROMISE P239

WIRRUNA CIRCLE M183



Dam: WIRRUNA GOLDEN VANITY S434 (WNAS434)

WIRRUNA FLETCHER F214

WIRRUNA GOLDEN VANITY M016

WIRRUNA LAST DAY D84

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+19.4	+12.7	-4.1	-1.1	+36	+57	+66	+9	+32
62%	51%	74%	79%	77%	76%	78%	70%	66%

FERTILITY EBVs			CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(ciii)	Days to Carving	Weight	(sq cm)	(IIIII)	(IIIII)	(70)	(70)	Docinty
+5.6	-6.8	+63	+5.0	+1.7	+2.3	+0.7	+2.7	+17
77%	45%	62%	57%	59%	62%	50%	62%	50%

	STRU	JCTURAL ASSESSMENT		1	6-Jun-25
Front Back Fr	ront Back	5	5 5	Muscle Score	Temp. 1

SINDEX	VALUE
SUP	MSA
\$215	\$223

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
)42	✓ Serv.

	EYES	Polle	ed Gene
	70/100	M	Homz
1	\bigcirc 3		PP

Purchaser _____ Price ____

WIRRUNA UNDERGO U331

U331

Pen No. 4 (Specialist Heifer Bulls)

Birth Date: 14-Aug-23 Society ID: WNAU331 Horn/Scurs/Poll: P

- ✓ Ideal shoulder shape for sleep easy calvings
- Maternal benefits with top 5% CE(Dtrs) & top 1% Milk EBVs
- ☑ Pulls together good muscle, yield & quality carcase traits a rare combination
- ☑ From a maternally efficient dam, this bull displays excellent eye-hooding & pigment

WIRRUNA KALIMNA K326
— WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367

Sire: WIRRUNA STANLEY S017 (WNAS017)

KCF BENNETT REVOLUTION X51

— WIRRUNA MADAM L14

WIRRUNA MADAM F18

WIRRUNA LEDGER L285

WIRRUNA QUOLL Q178

WIRRUNA MABEL M186



Dam: WIRRUNA PETULA \$436 (WNA\$436)

WIRRUNA NOVELTY N191

WIRRUNA PETULA Q318

WIRRUNA PETULA N439

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+18.4	+14.0	-0.5	+0.3	+35	+48	+71	+32	+31
60%	48%	73%	79%	77%	76%	77%	69%	65%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.6	-4.3	+69	+6.7	+1.1	+1.2	+2.5	+1.4	+20
77%	42%	60%	55%	57%	61%	49%	61%	48%

		STRUC	TURAL ASSES	SSMENT		1	6-Jun-25
Front Back	Front 5	Back 6	4	5	2	Muscle Score	Temp. 1

\$INDEX VALUE					
SUP	MSA				
\$196	\$197				

I	HVC BUL	L CHE	СК
	25-Jun-25	√	Vet.
	38	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser_____ Price _____

WIRRUNA UISLIU U350

Pen No. 4 (Specialist Heifer Bulls)

Birth Date: 15-Aug-23 Society ID: WNAU350

Top 1% indexing bull for SUP-highest in catalogue

Horn/Scurs/Poll:

- Breaks the correlations top 10% 400D growth from a top 15% CE, GL & BWT base
- ☑ Carries carcase improving traits top 5% CWT, top 20% EMA & top 5% IMF%
- ☑ A great set of testicles for fertility SS EBV & DtC EBV in top 5%

EFBEEF BR VALIDATED B413 WIRRUNA QUERIDO Q266

CO-OP5 URSULA J427

Sire: WIRRUNA STEAKOUT \$457 (WNAS457)

WIRRUNA NICK N012

WIRRUNA GOLDEN VANITY Q304

WIRRUNA GOLDEN VANITY L257

WIRRUNA KALIMNA K326

WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367



Dam: WIRRUNA VICTORIA S288 (WNAS288)

WIRRUNA FORT F382

WIRRUNA VICTORIA P031

WIRRUNA VICTORIA M058

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+16.1	+5.0	-6.1	+0.1	+39	+73	+101	+57	+25
63%	49%	77%	80%	78%	77%	78%	69%	65%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+4.5	-7.1	+80	+5.6	+2.5	+3.4	+0.7	+2.3	+11
77%	43%	62%	56%	58%	61%	50%	62%	53%

	STRUCTURAL ASSESSMENT	16-Jun-25
Front Back Front 5	6 Back 5 5 4	Muscle Score C+

\$INDEX VALUE					
SUP	MSA				
\$242	\$242				

HVC BUL	L CHE	CK
25-Jun-25	✓	Vet.
41	✓	Serv.

EYES	Polled Gene		
100/100	Homz		
0 4	PP		

Purchaser

Price _

WIRRUNA UCOLTA U429

U429

Pen No. 4 (Specialist Heifer Bulls)

Birth Date: 22-Aug-23 Society ID: WNAU429

Horn/Scurs/Poll:

☑ A smooth-shouldered & dark-red CE specialist

☑ Was the lightest birthweight measured in the sale group - easy calving genetics

☑ Top 15% SS, top 10% CWT & IMF — combining to deliver a top 10% MSA Index

☑ From a first-calver with a tidy udder, he shows good eye-hooding & pigment

WIRRUNA NEW ERA N068

WIRRUNA QUARTERBACK Q281

WIRRUNA CIRCLE N138

Sire: WIRRUNA SUPERIOR \$276 (WNAS276)

WIRRUNA NAPIER N216

WIRRUNA DIDO Q522

WIRRUNA DIDO M556

Easy-calve

ALLENDALE ANZAC E114

WIRRUNA NIXON N168

WIRRUNA DIDO H45

Dam: WIRRUNA GOLDEN VANITY S045 (WNAS045)

WIRRUNA FORT F382

WIRRUNA GOLDEN VANITY M165

WIRRUNA GOLDEN VANITY K200

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+18.2	+10.6	-3.3	-0.4	+37	+66	+76	+49	+13
61%	49%	73%	79%	77%	76%	77%	69%	64%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.3	-4.0	+75	+4.5	+0.3	+1.1	+0.9	+1.7	+24
77%	42%	60%	54%	56%	61%	50%	61%	48%

STRUCTURAL ASSESSMENT						1	6-Jun-25
Front Back	Front 6	Back 6	5	6	7	Muscle Score	Temp.

\$INDEX VALUE						
SUP	MSA					
\$197	\$207					

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
38	✓ Serv.

EYES	Polled Gene		
100/100	Homz		
0 4	PP		

Purchaser_____ Price _____

WIRRUNA UNANDERRA U470

Pen No. 4 (Specialist Heifer Bulls)

Birth Date: 25-Aug-23 Society ID: WNAU470

Nicely fleshed bull with smooth shoulders & good testicles

Horn/Scurs/Poll:

Rates well for Calving Ease, low BWT & positive CE - more live calves V

✓ Scan revealed good marbling & fat performance - top 5% IMF% EBV

☐ High marbling Dam showing good first cycle fertility - 6th calf due in August

ELITE TRUST K215 GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: WIRRUNA SAM S074 (WNAS074)

WIRRUNA KALIMNA K326

WIRRUNA CORA Q056

WIRRUNA CORA N373

ALLENDALE ANZAC E114

WIRRUNA LEDGER L285

WIRRUNA DOREEN G115



Dam: WIRRUNA DOREEN P275 (WNAP275)

WIRRUNA HOT STUFF H356

WIRRUNA DOREEN L23

WIRRUNA DOREEN J252

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+8.9	+11.5	-1.9	+0.9	+30	+56	+72	+31	+25
61%	51%	75%	79%	77%	76%	77%	70%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.6	-3.5	+54	+4.6	+1.4	+1.7	+0.4	+2.3	+30
77%	45%	62%	57%	59%	63%	51%	63%	51%

STRUCTURAL ASSESSMENT						1	6-Jun-25
Front Back	Front 6	Back 6	5	5	5	Muscle Score	Temp. 1

\$INDEX VALUE						
SUP	MSA					
\$188	\$186					

HVC BUL	L CHE	CCK
25-Jun-25	✓	Vet.
)41	✓	Serv.

EYES	Polled Gene
100/100	Homz
Q 4	PP

Purchaser

Price_

WIRRUNA UNSINKABLE U495

U495

Pen No. 4 (Specialist Heifer Bulls)

Birth Date: 28-Aug-23 Society ID: WNAU495 Horn/Scurs/Poll: P

\checkmark	Clean-fronted,	dark-coated	&	stands	with	head	u	0
--------------	----------------	-------------	---	--------	------	------	---	---

Calve heifers with confidence - top 25% CE(Dir), short GL & low BWT

☑ He also exhibits muscularity - top 5% RBY%

☑ Displays a strong topline & comes from a tidy-uddered dam

WIRRUNA MATTY M288

WIRRUNA QUAMBY Q090

WIRRUNA VICTORIA G7

Sire: WIRRUNA SPELLBOUND \$465 (WNA\$465)

WIRRUNA NATIONAL N322

WIRRUNA AMABEL Q421
WIRRUNA AMABEL M305

WIRRUNA KALIMNA K326 WIRRUNA PROMISE P239

WIRRUNA CIRCLE M183

Dam: WIRRUNA LAST DAY \$418 (WNA\$418)

MOUNT DIFFICULT CADBURY

WIRRUNA LAST DAY J5

CO-OP5 LAST DAY G26

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+12.1	+7.5	-2.6	+2.8	+39	+61	+80	+71	+18
61%	49%	74%	80%	78%	77%	78%	69%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.8	-2.2	+62	+5.0	-0.1	-0.1	+2.3	-0.3	+21
77%	43%	62%	56%	58%	62%	50%	62%	52%

		STRUC	TURAL ASSES	SSMENT	1	6-Jun-25
Front Back	Front 6	Back 6	5	6	Muscle Score	Temp. 2

\$INDEX VALUE							
SUP	MSA						
\$157	\$149						

I	HVC BUL	L CHE	CK
	25-Jun-25	√	Vet.
)39	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser_____ Price _____

WIRRUNA UNDER U518

U518

Pen No. 4 (Specialist Heifer Bulls)

Birth Date: 31-Aug-23 Society ID: WNAU518

Horn/Scurs/Poll:

☑ A stylish Steakout son with strong profit potential

Low birthweight & herd improving calving ease-CE(Dir) & CE(Mat) EBVs in top 5%

☑ Also benefits from above average growth & CWT EBVs - top 20%

☑ Dam chosen for Donor duties, admired for her flawless udder & structural soundness 'Star Lot'

EFBEEF BR VALIDATED B413

— WIRRUNA QUERIDO Q266

CO-OP5 URSULA J427

Sire: WIRRUNA STEAKOUT \$457 (WNAS457)

WIRRUNA NICK N012

- WIRRUNA GOLDEN VANITY Q304

WIRRUNA GOLDEN VANITY L257

WIRRUNA MATTY M288

WIRRUNA QUAMBY Q090

WIRRUNA VICTORIA G7



Dam: WIRRUNA LAST DAY \$361 (WNAS361)

EFBEEF BR VALIDATED B413

WIRRUNA LAST DAY Q177

WIRRUNA LAST DAY M309

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk	
+18.5	+15.0	-2.9	+2.0	+39	+69	+100	+86	+12	
62%	49%	77%	80%	78%	77%	78%	69%	64%	

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size	D . G1:	Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	D 20
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+4.6	-8.6	+69	+5.1	+0.7	+0.7	+1.6	+2.2	+25
78%	42%	62%	56%	58%	61%	48%	62%	52%

	STRUCTURAL ASSESSMENT	16-Jun-25
Front Back Front 6		Muscle Score C Temp. 1

\$INDEX VALUE							
SUP	MSA						
\$240	\$239						

HVC BU	ULL CH	ECK
25-Jun-25	✓	Vet.
)39	9 1	Serv.

EYES	Polled Gene
100/100	Homz
1 3	PP

Purchaser_____ Price _____

WIRRUNA UROBILIN U531

U53′

Pen No. 4 (Specialist Heifer Bulls)

Birth Date: 03-Sep-23 Society ID: WNAU531 Horn/Scurs/Poll: P

✓ Ideally shaped for easy calving-reduce dystocia

☐ Combines light birthweight & top 30% calving ease with above average 400D growth

☑ Also carries excellent fertility with top 1% DtC & top 15% SS EBV s

☑ An easy doing calf showing fatness traits - top 5% Rib & Rump

WIRRUNA KALIMNA K326

— WIRRUNA PROMISE P239

WIRRUNA CIRCLE M183

Sire: WIRRUNA STANDOUT \$423 (WNA\$423)

MOUNT DIFFICULT CADBURY

— WIRRUNA VICTORIA N419

WIRRUNA VICTORIA G92

WIRRUNA MATTY M288

WIRRUNA QUALITY Q100

WIRRUNA JANETTE K54



Dam: WIRRUNA MADAM S261 (WNAS261)

NJW 73S M326 TRUST 100W

WIRRUNA MADAM Q172

WIRRUNA MADAM J144

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+10.4	+11.9	-0.1	+0.9	+34	+61	+78	+46	+24
63%	51%	75%	80%	78%	77%	78%	70%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(cm)	Days to Carving	Weight.	(sq em)	(mm)	(IIIII)	(70)	(70)	Doeinty
+3.2	-8.0	+57	+4.7	+2.3	+3.7	+0.0	+1.9	+20
78%	45%	64%	59%	60%	64%	50%	64%	48%

STRUCTURAL ASSESSMENT 16-Jun-25					
Front Back Fro	Back 6	5		Muscle Score	Temp. 2

\$INDEX VALUE					
SUP	MSA				
\$204	\$205				

HVC BUL	L CHE	CK
25-Jun-25	✓	Vet.
38	✓	Serv.

EYES	Polled Gene
100/100	Homz
O 4	PP

Purchaser

WIRRUNA UNDO U581

U58′

Pen No. 4 (Specialist Heifer Bulls)

Birth Date: 14-Sep-23 Society ID: WNAU581

Horn/Scurs/Poll:

✓ Ideal shoulder shape & length of body

☑ Carries good calving ease credentials including short gestation (top 5% GL EBV)

☑ His dam tallied 6 calves - 3 sold as top-end sale bulls

☑ I like his soft & cherry red coat, panda eyes & top 10% marbling genes

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: WIRRUNA RODNEY R133 (WNAR133)

WIRRUNA KALIMNA K326

— WIRRUNA MADAM P012

WIRRUNA MADAM L78

QUAMBY PLAINS STOCKMASTER Y118

WIRRUNA FLETCHER F214

WIRRUNA LAST DAY B16 (H)



Dam: WIRRUNA MIDGE N162 (WNAN162)

OTAPAWA SPARK 3060 (IMP)

WIRRUNA MIDGE L546

WIRRUNA MIDGE F322

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+16.9	+13.5	-4.8	-1.0	+32	+61	+77	+45	+18
61%	51%	76%	80%	78%	77%	78%	71%	68%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.0	-5.7	+61	+3.3	+1.2	+1.1	+0.2	+1.7	+27
78%	46%	64%	59%	60%	64%	53%	63%	54%

STRUCTURAL ASSESSMENT 16-Jun							6-Jun-25
Front Back	Front 7	Back 7	5	5	5	Muscle Score	Temp. 1

\$INDEX VALUE					
SUP	MSA				
\$202	\$202				

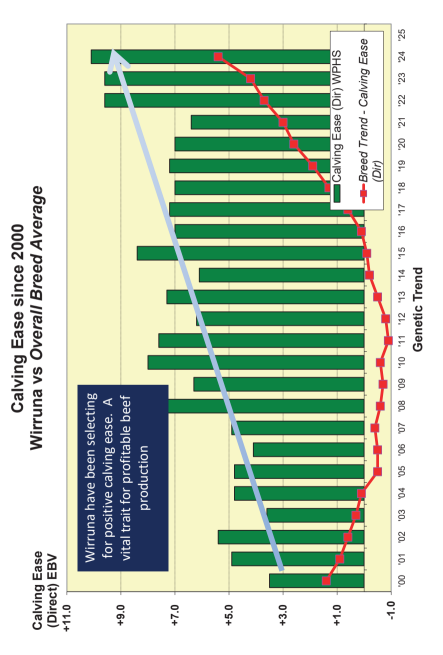
I	HVC BUL	L CHE	CK
	25-Jun-25	√	Vet.
)39	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser

Price

Page 1



87

WIRRUNA URRACA U203 (AI)

U203

Pen No. 5 (Good Herd Bulls)

Birth Date: 05-Aug-23 Society ID: WNAU203

Horn/Scurs/Poll:

✓ Offers plenty of softness with a fine, sleek coat

☑ Good growth - top 10% for 200D & top 20% for 400D growth EBVs

☑ Superior carcase yield & muscle - top 5% RBY% & top 15% EMA EBVs

☑ A Homozygous polled (PP) bull, backed by a tidy-uddered cow

MOUNT DIFFICULT CADBURY

TOBRUK MAVERICK

TOBRUK DAISY J3DRH

Sire: QUAMBY PLAINS RIVAL R629 (OPCR629)

WIRRUNA KALIMNA K326

— QUAMBY PLAINS JULIET P220

QUAMBY PLAINS JULIET M902

ORARI GORGE MISCHIEF 120083

WIRRUNA NEVILLE N080

WIRRUNA CIRCE L435



Dam: WIRRUNA FLORA Q339 (WNAQ339)

WIRRUNA FORT F382

WIRRUNA FLORA N163

WIRRUNA FLORA L298

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+1.7	+8.9	-2.3	+4.1	+44	+70	+87	+41	+21
62%	48%	77%	80%	78%	77%	78%	70%	65%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.1	-4.7	+71	+6.3	+1.2	+1.6	+2.4	+0.8	+38
78%	43%	63%	58%	59%	63%	52%	63%	52%

STRUCTURAL ASSESSMENT 16-Jun-25						6-Jun-25	
Front Back	Front 6	Back 6	5	6		Muscle Score	Temp. 2

\$INDEX VALUE					
SUP	MSA				
\$208	\$205				

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
38	✓ Serv.

EYES	Polled Gene		
100/100	Homz		
3	PP		

Purchaser Pr

WIRRUNA UTARA U229 (AI)

U229

Pen No. 5 (Good Herd Bulls)

Birth Date: 07-Aug-23 Society ID: WNAU229

☑ Dark-coated son of Limehills Starter, strong eye pigment

Society ID: WNAU2 Horn/Scurs/Poll: P

Shows top 20% growth & muscularity - top 20% EMA & RBY%

☑ Good foot & leg soundness scores by independent structural assessment

✓ Out of a dam respected for her longevity - produced 6 calves at Wirruna

LIMEHILLS STAMPER 110429

LIMEHILLS STAMPER 140064

LIMEHILLS LEONORA 749

Sire: LIMEHILLS STARTER 160062 (OSA0677160062NZHB)

OKAWA ELECTRA 1117

— LIMEHILLS BEAUTY 140225

LIMEHILLS BEAUTY 110483

NJW 73S M326 TRUST 100W

WIRRUNA KIRLEY K368

WIRRUNA NADIA F44



Dam: WIRRUNA MADAM M307 (WNAM307)

WIRRUNA HERNANDO H47

WIRRUNA MADAM K500

WIRRUNA MADAM H8 (H)

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+11.2	+16.9	-2.2	+3.7	+36	+69	+97	+107	+14
66%	57%	77%	81%	79%	78%	79%	74%	72%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.4	-6.0	+72	+5.6	+0.0	-0.1	+1.7	+0.7	+19
80%	50%	65%	60%	62%	65%	57%	65%	58%

STRUCTURAL ASSESSMENT 16-Jun-25						
Front Back Fr	Front Back	5 5		Muscle Score	Temp. 2	

\$INDEX VALUE					
SUP	MSA				
\$186	\$171				

HVC BU	JLL CHECK
25-Jun-25	✓ Vet.
36	Serv. Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser

WIRRUNA UTTAM U249

U249

Pen No. 5 (Good Herd Bulls)

Birth Date: 08-Aug-23 Society ID: WNAU249

✓ Shows good length & sound structural attributes

Horn/Scurs/Poll:

☐ Use to improve temperament in progeny (top 20% Doc EBV)

☑ Produces high quality semen & carries high fertility genetics (top 20% DtC)

☑ Out of a stayer & clockwork Dam producing nine August born calves

KCF BENNETT ENCORE Z311

NJW 79Z Z311 ENDURE 173D

BW 91H 100W RITA 79Z

Sire: WIRRUNA SELWYN S298 (WNAS298)

ARDO BISMARCK

— WIRRUNA MADAM N187

WIRRUNA MADAM L586

MATARIKI HOLY-SMOKE

WIRRUNA JACQUES J69

WIRRUNA PENELOPE E230



Dam: WIRRUNA VICTORIA L274 (WNAL274)

SOUTH BUKALONG SHANNON 40

WIRRUNA VICTORIA J339

WIRRUNA VICTORIA E156

Jun 2025 GROUP BREEDPLAN EBV's

	CALVING EASE EBVs			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+0.6	+6.5	-1.5	+4.2	+42	+61	+79	+49	+21
60%	51%	74%	80%	77%	77%	77%	70%	68%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+1.6	-5.5	+56	+5.0	+0.9	+0.8	+1.0	+1.1	+38
78%	45%	61%	56%	58%	62%	52%	62%	50%

	STRUCT	TURAL ASSESSMENT		10	6-Jun-25
Front Back Fr	Front Back	5 10 5	5	Muscle Score	Temp.

\$INDEX VALUE					
SUP	MSA				
\$168	\$157				

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
)37	✓ Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser

WIRRUNA UNSTOPPABLE U324

U324

Pen No. 5 (Good Herd Bulls)

Birth Date: 13-Aug-23 Society ID: WNAU324

☑ A good coloured & square-shaped Real Deal calf

Society ID: WNAU32
Horn/Scurs/Poll: P

_ ..._...

☑ Achieved high-end average daily weight gain & displays excellent testicles

✓ Long bodied with superior carcase yield - top 5% RBY% EBV

✓ Out of a dam respected for her longevity - produced 7 calves at Wirruna

WIRRUNA HARTWIG H297

WIRRUNA KALIMNA K326

WIRRUNA CORA H303

Sire: WIRRUNA REAL DEAL R105 (WNAR105)

WIRRUNA FLETCHER F214

WIRRUNA GOLDEN VANITY N085
 WIRRUNA GOLDEN VANITY L453

ALLENDALE NATIONAL W168

WIRRUNA EXPLORER E188

SOUTH BUKALONG VICTORIA 202



Dam: WIRRUNA JANETTE L2 (WNAL2)

OTAPAWA SPARK 3060 (IMP)

MOUNT DIFFICULT JANETTE H53

MOUNT DIFFICULT JANETTE C191

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs				GROV	VTH & MATE	RNAL		
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+0.9	+9.6	-6.4	+3.6	+36	+62	+88	+78	+15
63%	52%	77%	81%	79%	78%	79%	71%	68%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.9	-6.1	+62	+3.8	+0.2	-0.9	+2.2	+0.6	+30
79%	47%	65%	60%	61%	65%	52%	65%	56%

	STRUC	TURAL ASSESSMENT		1	6-Jun-25
Front Back Fro	Back 6	5 10/5	4	Muscle Score	Temp. 1

\$INDEX VALUE					
SUP	MSA				
\$173	\$157				

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
43	✓ Serv.

EYES	Polled Gene		
100/100	Homz		
1 3	PP		

Purchaser_____

WIRRUNA UNAFFECTED U383

U383

Pen No. 5 (Good Herd Bulls)

Birth Date: 18-Aug-23 Society ID: WNAU383 Horn/Scurs/Poll: P

A well-balanced bull showing muscle shape

☑ Offers above average growth & top 20% carcase weight

☑ Top 15% for Scrotal Size-linked to early puberty heifers

☑ From a tidy-uddered dam, this bull shows a quiet & easy-handling nature

WIRRUNA KALIMNA K326

WIRRUNA PROMISE P239

WIRRUNA CIRCLE M183

Sire: WIRRUNA STANDOUT \$423 (WNAS423)

MOUNT DIFFICULT CADBURY

— WIRRUNA VICTORIA N419

WIRRUNA VICTORIA G92

LIMEHILLS STARTER 160062

WIRRUNA QUEENSLANDER Q141

WIRRUNA GOLDEN VANITY H208

Dam: WIRRUNA MIRANDA S534 (WNAS534)
WI

WIRRUNA MOLONG M010

WIRRUNA MIRANDA P399

WIRRUNA MIRANDA M213

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+6.0	+9.5	-2.1	+2.6	+40	+67	+86	+61	+15
61%	49%	73%	79%	77%	76%	77%	70%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.2	-5.1	+67	+4.9	+0.9	+1.7	+1.0	+1.9	+24
77%	43%	62%	56%	58%	62%	49%	62%	48%

STRUCTURAL ASSESSMENT 16-Jun-25						6-Jun-25	
Front Back	Front 6	Back 6	4	5	1	Muscle Score	Temp. I

\$INDEX VALUE						
SUP	MSA					
\$199	\$201					

HVC BUL	L CHE	CK
25-Jun-25	√	Vet.
36	✓	Serv.

EYES	Polled Gene
90/95	Homz
0 4	PP

 Purchaser______
 Price ______

WIRRUNA UNALLOYED U462

U462

Pen No. 5 (Good Herd Bulls)

Birth Date: 24-Aug-23 Society ID: WNAU462

Horn/Scurs/Poll:

Achieves above average early growth from a positive set of calving ease traits

☑ Carries fertility traits - Scrotal size EBV (top 1%) linked to early puberty

☑ Note his excellent structural attributes & good docility

WIRRUNA KALIMNA K326

WIRRUNA PROMISE P239

WIRRUNA CIRCLE M183

Sire: WIRRUNA STANDOUT \$423 (WNA\$423)

MOUNT DIFFICULT CADBURY

— WIRRUNA VICTORIA N419

WIRRUNA VICTORIA G92

ALLENDALE ANZAC E114

WIRRUNA NIXON N168

WIRRUNA DIDO H45



Dam: WIRRUNA DIDO S339 (WNAS339)

WIRRUNA KALIMNA K326

WIRRUNA DIDO P151

WIRRUNA DIDO M108

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+10.5	+7.7	-0.7	+2.1	+38	+64	+76	+51	+21
63%	52%	75%	79%	78%	77%	78%	70%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.9	-4.8	+53	+4.1	+1.3	+2.3	+0.9	+0.6	+34
78%	45%	64%	60%	61%	65%	50%	64%	49%

STRUCTURAL ASSESSMENT 16-Jun-25					6-Jun-25		
Front Back 5	Front 5	Back 6	5	5		Muscle Score	Temp.

\$INDEX VALUE						
SUP	MSA					
\$174	\$176					

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
40	✓ Serv.

EYES	Polled Gene		
100/100	Homz		
3	PP		

Purchaser

WIRRUNA UILA U569

U569

Pen No. 5 (Good Herd Bulls)

Birth Date: 10-Sep-23 Society ID: WNAU569 Horn/Scurs/Poll: P

\checkmark	A good	up-standing	bull with	clean	front-end
--------------	--------	-------------	-----------	-------	-----------

☑ Curve bending EBV profile with lightest 35% BWT & top 15% 200D & 400D growth

☑ Ranks amoung top animals for the fertility trait-top 1% DtC EBV

☑ I like is depth of body, easy-doing ability & top 10% \$Indices

WIRRUNA NEW ERA N068

WIRRUNA QUARTERBACK Q281
WIRRUNA CIRCLE N138

Sire: WIRRUNA SUPERIOR \$276 (WNAS276)

WIRRUNA NAPIER N216

--- WIRRUNA DIDO Q522

WIRRUNA DIDO M556

Easy-calve

ALLENDALE ANZAC E114

WIRRUNA NIXON N168

WIRRUNA DIDO H45



Dam: WIRRUNA URSULA S096 (WNAS096)

WIRRUNA JAFFA J55

WIRRUNA URSULA L465

CO-OP5 URSULA J427

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs				GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+8.1	+8.5	-2.2	+2.9	+42	+71	+87	+69	+19
60%	48%	73%	79%	77%	76%	78%	68%	64%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.0	-9.3	+65	+4.7	+1.3	+2.3	+0.4	+1.9	+31
77%	41%	61%	55%	57%	61%	50%	61%	48%

STRUCTURAL ASSESSMENT							6-Jun-25
Front Back	Front 6	Back 6	5	6	7	Muscle Score	Temp. 2

\$INDEX VALUE					
SUP	MSA				
\$203	\$201				

HVC BUL	L CHECK
25-Jun-25	✓ Vet.
)37	✓ Serv.

EYES	Polled Gene		
100/100	Homz		
O 4	PP		

Purchaser

Price

WIRRUNA UNFORGETTABLE U584

U584

Pen No. 5 (Good Herd Bulls)

Birth Date: 15-Sep-23 Society ID: WNAU584 Horn/Scurs/Poll: P

A good skinned bull showing extra length & depth

☑ High marbling - top 1% EBV supported by strong scan data

☑ Above average growth & birthweight suiting mature cows

☑ Offers Homozygous Polled genetics to remove the need to dehorn progeny

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: WIRRUNA SAM S074 (WNAS074)

WIRRUNA KALIMNA K326

— WIRRUNA CORA Q056

WIRRUNA CORA N373

ALLENDALE ANZAC E114

WIRRUNA MATTY M288

WIRRUNA CIRCLE H13



Dam: WIRRUNA NOBLESSE Q065 (WNAQ065)

WIRRUNA FLETCHER F214

WIRRUNA NOBLESSE N185

MOUNT DIFFICULT NOBLESSE J73

Jun 2025 GROUP BREEDPLAN EBV's

CALVING EASE EBVs			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
-7.5	-1.3	-0.7	+6.2	+43	+67	+89	+60	+19
63%	53%	76%	80%	79%	78%	79%	72%	68%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.3	-6.5	+59	+5.4	+1.6	+0.9	+0.8	+3.0	+26
79%	47%	64%	60%	61%	64%	52%	64%	51%

	1	16-Jun-25			
Front Back 6	Front Bac	7 5	6	Muscle Score 4 C+	Temp. 1

SINDEX	VALUE
SUP	MSA
\$174	\$163

1	HVC BUL	L CHE	CK
	25-Jun-25	✓	Vet.
	38	✓	Serv.

EYES	Polled Gene
100/100	Homz
0 4	PP

Purchaser

	A			S	pring	Sale 2	2025 -	Wirrun	Spring Sale 2025 - Wirruna Poll Herefords	Herefo	rds										Sı	ummar	y of P	erformance	Summary of Performance Information
	ı	Jun 2025 GROUP BREEDPLAN EBV's		CALVIR	CALVING EASE			GROW	GROWTH & MATERNAL	TERNAL		Į.	FERTILITY				CARCAS	CARCASE DATA EBV's	BV's		NW I	MUSCLE BINDEX VALUE	DEX VAL	UE	
Lot No	Lot No Animal Tag	Sire	CE Dir (%)	CE Dtrs (%)	CE Dir CE Dtrs Gest Length (%) (%)	h Birth Weight	200-Day Growth	400-Day Weight	. 600-Day Weight		Mature Genetic Weight Milk	Scrotal Size EBV		Days to Scrotum Carc Wgt Calv. (cm) (kgs)		EMA (sq.cm)	Rib Fat (mm)	P8 Fat (mm)	RBY 1	IMF Dc	Dodlity	SCORE	SUP MSA		NOTE S.PE N.PURPOSE
	_	FEMALE INDIVIDUAL LOTS																			_	_			
65	0003	TOBRUK SOUTHERN CROSS 515	+22.5	+22.5 +18.9	-6.4	+0.0	4	+78	+100	+59	+17	+3.2	-5.7	536	+87	+9.4	+1.6	+2.2	+2.2 +2.4 +1.7		+44	- 25	66 \$2,	\$266 \$277 2 (PTIC Breeders)	eders)
09	U146	WIRRUNA SUPERIOR 5276	+13.0	+9.8	-0.5	+3.5	43	+75	+93	+74	4	+3.1	9.9-	200	+72	+6.4	+0.3	-0.4	+1.9	+0.9	+37	- \$2	\$211 \$20	\$202 2 (PTIC Breeders)	eders)
19	U236	TOBRUK SOUTHERN CROSS 515	+17.6	+9.2	+0.0	-1.0	+37	+67	+84	+43	+19	+4.3	4.4	464	+73	+7.5	4.1.4	+1.6	+1.7 +1.2		+44	\$2	18 \$22	\$218 \$225 2 (PTIC Breeders)	eders)
62	U238	WIRRUNA STEAKOUT S457	+7.2	+3.7	-1.9	+2.5	+35	+58	+78	+40	+25	+3.8	-5.6	454	+58	+5.2	+2.1	+2.5	+0.2	+2.6	+24	- \$1	\$189 \$18	\$185 2 (PTIC Breeders)	eders)
63	U318	WIRRUNA QUERIDO Q266	-2.1	+5.9	+5.6	+3.9	4	99+	+94	+46	+22	+2.8	6.9	473	+64	+8.0	+8.0 +2.8 +3.5		+0.3	+2.6	+34	- \$	16 \$2	\$216 \$210 2 (PTIC Breeders)	eders)
49	U336	WIRRUNA SAUL S019	+13.2	+13.2 +10.4	-3.4	+1.7	44	+70	+87	4	+24	+3.5	-3.1	471	+76	+3.6	-0.1	-1.0	+1.9	+1.3	+22	\$2	\$210	\$204 2 (PTIC Breeders)	eders)
65	U564	WIRRUNA SHEA S222	4.4	+14.8	-3.2	+4.7	+45	+77	+113	88+	+29	+2.2	-6.3	478	+87	+7.2	+2.0	+3.1	+0.3	+1.9	+42	- \$	14 \$11	\$214 \$194 2 (PTIC Breeders)	eders)
		Breed Ave. '23 drop	+4.2	+4.9		-1.0 +3.7	+35	+59	+82	+67	+18	+2.3	-3.7		+56	+4.4	+4.4 +0.9 +1.2	+1.2	+0.9 +0.8	-	+28	S	\$148 \$136	92	
		Top 20% of breed '23 drop	+12.7	+10.1	-2.5	+1.8		89 +	96+	+82	+22	1.5	-5.3		+67	+5.6	+1,6	+2.3 +	+15 +1	+14 +3	+37	\$	\$182 \$176		Grey Highlight: top 20%
		Top 5% of breed '23 drop	+18.5	+14.0	+18.5 +14.0 -4.6	6.1	\$	略	+110	+102	+27 +39	+3.9	89		14	124	+7.1 +2.3 +3.3		+22 +2	+2.1	4		\$212 \$209		Black Highlight: top 5%

Lot 59 🐟

WIRRUNA MADAM U003 (AI)

U003

Pen No. 2 (PTIC Breeders)

Birth Date: 25-Jul-23 Society ID: WNAU003 Horn/Scurs/Poll: P

☑ A rare opportunity — Phenotype + Performance

Outstanding trait balance and \$Index profile — hard to beat

☑ She shows lovely body capacity, natural thickness & sound conformation

☑ Elite calving ease (top 1%) backed by robust growth, carcase & fertility

'Star Lot' Female calf pending

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015)

TOBRUK LARRY (ET)

— TOBRUK ROSE P15

TOBRUK ROSE L12

KOANUI TECHNO 3062

WIRRUNA PERCIE P063

WIRRUNA LAST DAY L410



Dam: WIRRUNA MADAM R325 (WNAR325)

WIRRUNA KATNOOK K74

WIRRUNA MADAM P014

WIRRUNA MADAM L263

Jun 2025 GROUP BREEDPLAN EBV's

-		0411 2020 01	TOO! DITEL	3. L, LD .					
I		CALVIN	IG EASE			GROV	VTH & MATE	RNAL	
ı	Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic
1	DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
ı									
	+22.5	+18.9	-6.4	+0.0	+44	+78	+100	+59	+17
ı									
1	62%	47%	78%	80%	79%	78%	79%	70%	65%
- L									00,0

FERTILI	TY EBVs			CARCA	SE EBVs			
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq. cm)	Rib Fat	Rump Fat (mm)	RBY (%)	IMF	Docility
(cm)	Days to Calving	weight	(sq cm)	(mm)	(IIIII)	(70)	(%)	Docinty
+3.2	-5.7	+87	+9.4	+1.6	+2.2	+2.4	+1.7	+44
79%	42%	62%	57%	58%	63%	54%	62%	53%

SINDEX	VALUE
SUP	MSA
\$266	\$277

EYES	Polled Gene
100/40	Hetz Hetz
	Ph

JOINING SIRE: Wirruna Unbeatable U149

Est. Calving Date: 09-Feb-26

Purchaser _____ Price _____

Lot 60 🔷 WIRRUNA MADAM U146

Pen No. 2 (PT	IC Breeders)
---------------	--------------

Birth Date: 04-Aug-23 Society ID: WNAU146 Horn/Scurs/Poll: P

☑ A lovely shaped female with long neck & dark-red coat

A well-rounded performance profile offering curve-bending growth & high fertility

☑ Ticks all the boxes, including impressive average daily weight gain performance

☑ PTIC (bull calf) to exciting young sire Wirruna Umpire U036

'Star Lot' Bull calf pending

WIRRUNA NEW ERA N068

WIRRUNA QUARTERBACK Q281

WIRRUNA CIRCLE N138

Sire: WIRRUNA SUPERIOR S276 (WNAS276)

WIRRUNA NAPIER N216

— WIRRUNA DIDO Q522

WIRRUNA DIDO M556

KCF BENNETT ENCORE Z311

NJW 79Z Z311 ENDURE 173D

BW 91H 100W RITA 79Z



Dam: WIRRUNA MADAM S041 (WNAS041)

WIRRUNA KATNOOK K74

WIRRUNA MADAM P067

WIRRUNA MADAM L331

Jun 2025 GROUP BREEDPLAN EBV's

	Ouil Edeo Oi		31 D 111 L D 1					
	CALVIN	IG EASE			GROV	WTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+13.0	+9.8	-0.5	+3.5	+43	+75	+93	+74	+14
61%	48%	74%	79%	77%	76%	77%	68%	65%

FERTILI	TY EBVs			CARCA	SE EBVs			
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.1	-6.6	+72	+6.4	+0.3	-0.4	+1.9	+0.9	+37
78%	42%	61%	56%	57%	61%	52%	61%	48%

SINDEX	VALUE
SUP	MSA
\$211	\$202

EYES	Polled Gene		
100/100	₹ Homz		
0 4	PP		

JOINING SIRE: Wirruna Umpire U036

Est. Calving Date: 24-Feb-26

Purchaser _____ Price _____

Lot 61 🚸

WIRRUNA LAST DAY U236 (AI)

11236

Pen No. 2 (PTIC Breeders)

Birth Date: 07-Aug-23 Society ID: WNAU236 Horn/Scurs/Poll: P

☑ Clean-fronted with good neck-extension & soft hair-type

☑ Exceptional calving ease genetics, low birth weight & top 25% 400D growth

☑ Joining to Unbeatable U149 is expected to produce an outstanding heifer calf

☑ Good trait balance helps the arithmatic -\$Indices in top 5%

Female calf pending

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015)

TOBRUK LARRY (ET)

TOBRUK ROSE P15

TOBRUK ROSE L12

EFBEEF BR VALIDATED B413

WIRRUNA QUERIDO Q266

CO-OP5 URSULA J427



Dam: WIRRUNA LAST DAY \$333 (WNAS333)

WIRRUNA MALVERN M214

WIRRUNA LAST DAY Q215

WIRRUNA LAST DAY K293

Jun 2025 GROUP BREEDPLAN EBV's

	0 air 2020 Oi								
	CALVIN	IG EASE			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk	
+17.6	+9.2	+0.0	-1.0	+37	+67	+84	+43	+19	
63%	48%	78%	80%	79%	78%	79%	70%	65%	

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.3	-4.4	+73	+7.5	+1.4	+1.6	+1.7	+1.2	+44
79%	42%	63%	57%	58%	63%	54%	63%	54%

\$INDEX VALUE						
SUP	MSA					
\$218	\$225					

EYES	Polled Gene
100/100	Homz
0 4	PP PP

JOINING SIRE: Wirruna Unbeatable U149

Est. Calving Date: 14-Feb-26

Purchaser Price

WIRRUNA CIRCLE U238 Lot 62 Pen No. 2 (PTIC Breeders) Birth Date: 08-Aug-23 Society ID: WNAU238 Horn/Scurs/Poll: ☑ A feminine heifer displaying strong panda eye pigmentation

One of the first calves of Steakout S457 to be offered, showcasing high marbling

☑ Carries strong fertility genetics—top 15% SS & DtC EBVs

Preg scan revealed bull calf by attractive sire - Wirruna Unbeatable U149 Bull calf pending

FERFEE BR VALIDATED B413 WIRRUNA QUERIDO Q266 CO-OP5 URSULA J427

Sire: WIRRUNA STEAKOUT \$457 (WNA\$457)

WIRRUNA GOLDEN VANITY 0304 WIRRUNA GOLDEN VANITY L257

WIRRUNA KALIMNA K326

WIRRUNA NICK N012

WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367

Dam: WIRRUNA CIRCLE \$362 (WNA\$362)

MONYMUSK EIFFEL TOWER 090140 (IMP NZL)

WIRRUNA CIRCLE P111

WIRRUNA CIRCLE H13

Jun 2025 GROUP BREEDPLAN EBV's

	CALVIN	NG EASE		GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+7.2	+3.7	-1.9	+2.5	+35	+58	+78	+40	+25
62%	48%	76%	80%	78%	76%	77%	69%	64%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.8	-5.6	+58	+5.2	+2.1	+2.5	+0.2	+2.6	+24
77%	41%	60%	54%	55%	59%	50%	60%	54%

\$INDEX VALUE					
SUP	MSA				
\$189	\$185				

EYES	Polled Gene		
100/100	₹ Homz		
0 4	PP		

JOINING SIRE:	Wirruna Unbeatable U149)

Est. Calving Date: 19-Feb-26

Purchaser Price

Lot 63 🚸

WIRRUNA CIRCLE U318 (AI)

11318

Pen No. 2 (PTIC Breeders)

Birth Date: 12-Aug-23 Society ID: WNAU318

✓ I love this heifer's head carriage & overall body conformation

Society ID: WNAU318
Horn/Scurs/Poll: P

Offering Querido's trade-mark carcase genes - EMA & IMF% EBVs are top 5%

☑ Really easy-doing - supported by high fat scan & top 5% fat EBVs

oxdot Foetal sexing reveals bull calf to U036 - a curve-bending & high \$Index sire

'Star Lot' Bull calf pending

EFBEEF TFL U208 TESTED X651

EFBEEF BR VALIDATED B413

EFBEEF 4R THYRA Y865

Sire: WIRRUNA QUERIDO Q266 (WNAQ266)

WIRRUNA FLETCHER F214

— CO-OP5 URSULA J427

WIRRUNA URSULA E278

MOUNT DIFFICULT CADBURY

TARCOMBE CADBURY P181

TARCOMBE DOWAGER M205



Dam: WIRRUNA CIRCLE \$154 (WNA\$154)

WIRRUNA MORRIS M404

WIRRUNA CIRCLE Q295

WIRRUNA CIRCLE L616

Jun 2025 GROUP BREEDPLAN EBV's

	0411 2020 01	TOO! DITEL						
	CALVIN	IG EASE		GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
-2.1	+5.9	+5.6	+3.9	+41	+68	+94	+46	+22
64%	52%	77%	80%	78%	78%	79%	71%	67%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.8	-6.9	+64	+8.0	+2.8	+3.5	+0.3	+2.6	+34
78%	45%	64%	59%	60%	63%	54%	65%	54%

\$INDEX VALUE					
SUP	MSA				
\$216	\$210				

Polled Gene
Homz
PP

JOINING SIRE: Wirruna Umpire U036

Est. Calving Date: 01-Mar-26

Purchaser Price

Lot 64 🔷 WIRRUNA CORA U336

Pen No. 2 (PTIC Breed	ders)	
-----------------------	-------	--

Birth Date: 14-Aug-23 Society ID: WNAU336 Horn/Scurs/Poll: P

\square	Saul	daughter	with c	boog	markings	&	feminini	ŧγ

☑ Easy calving & short gestation length - top 20% CE traits

☑ Also offers strong early growth traits (top 5% 200D) & high milk

☑ PTIC to Wirruna Umpire - female calf expected in February 2026

Female calf pending

WIRRUNA KALIMNA K326

WIRRUNA QANTAS Q036

WIRRUNA LETITIA M367

Sire: WIRRUNA SAUL S019 (WNAS019)

WIRRUNA FLETCHER F214

WIRRUNA GOLDEN VANITY Q102
 WIRRUNA GOLDEN VANITY L124

ALLENDALE ANZAC E114

WIRRUNA NIXON N168

WIRRUNA DIDO H45



Dam: WIRRUNA CORA S054 (WNAS054)

WIRRUNA JAFFA J55

WIRRUNA CORA L450

WIRRUNA CORA J85

Jun 2025 GROUP BREEDPLAN EBV's

	0411 2020 01 (001 01 (220) 21 (1 20) 0							
	CALVIN	IG EASE			GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+13.2	+10.4	-3.4	+1.7	+49	+70	+87	+41	+24
63%	51%	76%	80%	78%	77%	78%	69%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.5	-3.1	+76	+3.6	-0.1	-1.0	+1.9	+1.3	+22
78%	44%	62%	57%	58%	62%	51%	62%	50%

\$INDEX VALUE					
SUP	MSA				
\$210	\$204				

EYES	Polled Gene
100/100	Homz
10 3	PP

JOINING SIRE: Wirruna Umpire U036

Est. Calving Date: 09-Feb-26

Purchaser_____ Price _____

Lot 65 🔷 WIRRUNA MADAM U564

Pen No. 2 (PTIC Breeders)

 $\overline{\mathsf{V}}$

Birth Date: 09-Sep-23 Society ID: WNAU564

☑ A lovely proportioned heifer with cherry-red coat

Society ID: WNAU564 Horn/Scurs/Poll: P

☑ Balanced profile combining CE, growth & carcase strength—top 5% SUP \$Index

Breed valuable replacement daughters with maternal CE (top 5%) & milk (top 5%)

☑ In calf to new sire Umpire U036 - due to calve March 2026

LIMEHILLS STAMPER 140064

LIMEHILLS STARTER 160062

LIMEHILLS BEAUTY 140225

Sire: WIRRUNA SHEA S222 (WNAS222)

WIRRUNA MONOPOLY M417

WIRRUNA MADAM P336

WIRRUNA MADAM M307

WIRRUNA LEDGER L285

WIRRUNA PAGE P070

WIRRUNA MADAM L441

Dam: WIRRUNA MADAM R268 (WNAR268)

WIRRUNA KEECH K93

WIRRUNA MADAM N278

WIRRUNA MADAM H55

Jun 2025 GROUP BREEDPLAN EBV's

		Can 2020 Cittori Biteebi Etittebi o							
I		CALVIN	IG EASE			GROV	VTH & MATE	RNAL	
I	Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic
ı	DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
ľ	. 4 4	.440	2.2	. 4.5	. 45		.440	. 00	. 20
ı	+4.4	+14.8	-3.2	+4.7	+45	+77	+113	+88	+29
ı									
ı	60%	49%	74%	80%	78%	76%	78%	70%	66%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.2	-6.3	+87	+7.2	+2.0	+3.1	+0.3	+1.9	+42
78%	42%	60%	54%	56%	61%	51%	60%	47%

\$INDEX VALUE					
SUP	MSA				
\$214	\$194				

EYES	Polled Gene
100/100	₩ Homz
0 4	PP

JOINING SIRE: Wirruna Umpire U036

Est. Calving Date: 06-Mar-26

Purchaser Price

Lot 66 🗸

7 x Stud Heifers (PTIC)

Pen No. 14 (Stud heifers)

- ☑ 7 fully recorded and registered Poll Hereford heifers
- ☑ Rising 2 years of age (U tags)
- ☑ Joined to high \$Index Wirruna Sires WNAU036 or WNAU149
- ☑ Tight calving group within a month
- ☑ EBV's & joining details available upon request
- ☑ Foetal age & sex of pending calf information available

Purchaser	Price

Lot 67 √

6 x Performance Recorded Heifers (PTIC)

Pen No. 13 (Commercial heifers)

- ☑ 6 fully recorded ex-stud Poll Hereford heifers
- ☑ Rising 2 years of age (U tags)
- ☑ Joined to high \$Index Wirruna Sires WNAU036 or WNAU149
- ☑ Pregnancy tested to calve in tight calving (Feb '26)
- ☑ Foetal age & sex of pending calf information available
- ☑ EBV's & joining details available upon request

Purchaser	Price

Information on joining sires of female lots								
SIRE ID	Sire	CE (Dir)	BW	400D	Milk	EMA	IMF%	SSR \$Index
UMPIRE WNAU036 UNBEATABULL WNAU149	Tobruk Southern Cross S15 Quamby Plains Rival R629	+8.3 +0.2	+2.6 +3.9	+83 +81	+19 +20	+9.3 +6.7	+2.7 +2.3	\$247 \$237





BUYER'S INSTRUCTION SLIP

Name of Buy	er: Buyer No.			
Address:				
Telephone:	PIC No.			
Email:				
Lots Purchas	ed:			
Delivery	Instructions:			
Please	tick where applicable:			
_ PI	ease arrange transfer of Pedigree through the Breed Society M'ship No.:			
I v	vish Wirruna to organize delivery on my behalf Joining date:			
I have been introduced by an outside agent (notified in writing at least 12 hours beforehand)				
Agents Name:				
Do you need insurance on your purchase/s □ 12 months□ 6 months				
Other details:				

Hand this to the sale agent at the conclusion of the sale

HELMSMAN SELECTIONS

The Helmsman System is a buyer friendly buying system. The system enables bull buyers to compete for bulls in a relaxed atmosphere without pressure or coercion allowing you to select the RIGHT BULL at the RIGHT PRICE.

One sale day you should visually assess and rank sale bulls in your order of preference. This page has been designed to assist you and can be used as a reference during the sale. It is especially important if you miss out on your first picks.

If you require further information or have any questions, please do not hesitate to ask one of the Wirruna representatives.

1st Choice	Lot:	Comments:
2nd Choice	Lot:	Comments:
3rd Choice	Lot:	Comments:
4th Choice	Lot:	Comments:
5th Choice	Lot:	Comments:
6th Choice	Lot:	Comments:
7th Choice	Lot:	Comments:
8th Choice	Lot:	Comments:

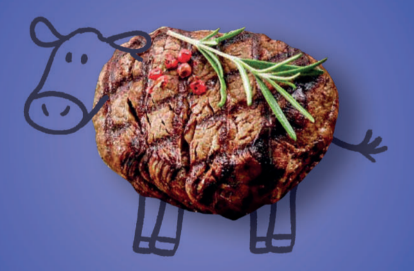
SALE STATISTICS

No of Bulls Sol	d
Average Price	\$
Top Price	\$





Our PRIME FOCUS is farming



Rabobank has a deep understanding of farming life, and what it takes to run a successful agribusiness.

That's why we take a long-term view of your business and are committed to helping you grow.

Call your local Rabo team \$\,\ 1300 30 30 33



All of us at Wirruna wish to thank successful bidders and underbidders who supported our sale



DATE TO REMEMBER

ON PROPERTY AT "SPRING VALLEY"

Autumn Bull Sale

Wednesday 25th February, 2026

Notes



Notes



To view an online video of the Spring 2025 sale bulls, go to www.wirruna.com and click the link on the home page.

LOCATION MAP

