

ESTABLISHED 1947





# BEN NEVIS ANGUS ANNUAL BULL SALE

WEDNESDAY 10 SEPTEMBER 2025 'MINGARY' 645 BRACKENDALE ROAD, WALCHA

# **1.00PM - 100 ANGUS BULLS**

Inspection from 10.00am sale day. Please note, from 12.45pm bulls will be moving to pen-up yards.

#### Stu and Erica Halliday

Ben Nevis Angus 'Mingary', Walcha NSW 2354 bennevisangus@bigpond.com www.bennevisangus.com.au

Erica Halliday	0427 780 154
Stu Halliday	0417 674 412
Jack Halliday	0447 163 924
Maggie Halliday	0447 146 296
Guest Auctioneer	
Paul Dooley	0458 662 646











Miles Archdale, Walcha	0428 660 326
Mat Larkings, Walcha	0427 002 427
Simon Newton, Walcha	0467 660 320
John Setree, Stud Stock	0408 297 368
Peter Godbolt, Stud Stock	0457 591 929
Tim Woodham, Stud Stock	0436 015 115
Dan Coulthurst	.0419 879 793











# WELCOME

People always ask us how many bulls we are going to have in the sale, and we always say as many as we are proud of.

20 years ago when Stu and I started our own commercial operation (as an aside to Ben Nevis), our focus was low overheads and turnover. We leased the State Forests pine plantations and bred up to 800 of the ugliest, speary horned, mix-master cattle the quickest way we could.

Over time we realised we may as well run quality instead of rubbish and that we would enjoy it more. We traded our 800 mongrels for quality commercial angus heifers and in 2013 joined forces with our family business Ben Nevis.

The 2018 – 19 drought was also a turning point for us. We had to drop our herd from 1,100 cows to 500 cows. In re-growing we decided to cull the cows further by identifying and flushing the real performers using an in-herd indexing system while using the other cows as recipients. We also joined forces with great operators the Bulloch Family at Braidwood to outsource further recipient cows.

Our in-herd indexing systems called Secret Squirrel includes real time performance ratio's in large contemporary groups for ultrasound scanning, weaning, type and structure as well as sale information.

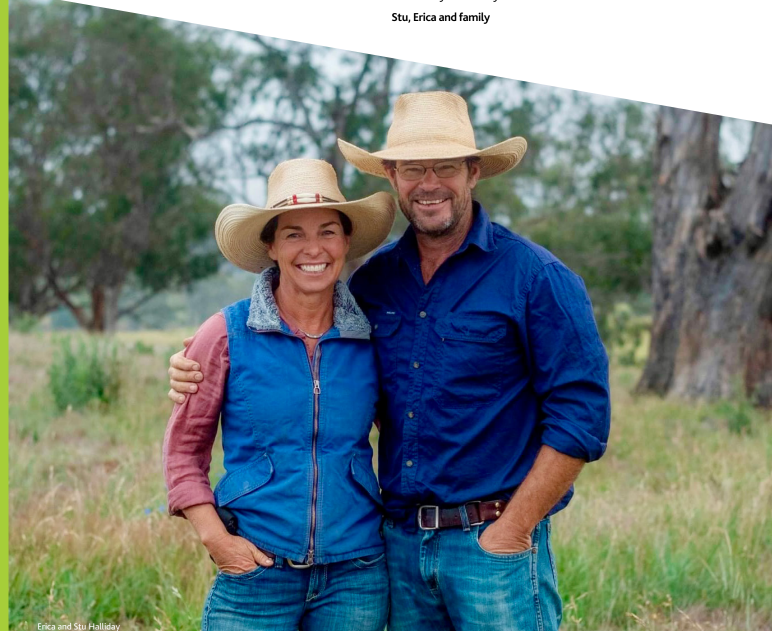
We are very happy and proud of the resulting genetic advances we have made to offer this line up of bulls for you. In the past five years our sale bull's average EBV's have;

- Decreased Birthweight from +4.5 to +3.7 (17%)
- Increased 600D Growth from +125 to +131 (5%)
- Increased EMA from +5.2 to + 8.9 (71%)
- Increased P8 Fat from -0.3 to +0.1 (133%)
- Increased IMF from +2.1 to +3.4 (61%)

Most importantly 95% of the bulls in this catalogue received an independent temperament assessment of 1 with nothing below a 2.

These are all in the direction of where we see a 'sweet spot' in offering the type of cattle we and our clients like and enjoy running balanced with improved carcase attributes injected under the hide.

We warmly welcome you to our sale.



# THIS YEAR'S BULLS

# QUALITY. DOCILITY. INTEGRITY.

#### MANAGEMENT

We take great pride in our reputation for quiet cattle. The bulls have been handled with bikes, dogs, horses and on foot. Under normal circumstances they are of sound temperament and we ask that you treat them with kindness and respect, especially under the pressures of sale day.

#### HEALTH

The bulls are ready for immediate use and we recommend using a 12-14 mo yearling at a rate of 1 bull to 35, and a 16-18 mo bull at usual rates of 1 to 50. All bulls have been tested PI (pestivirus) negative and vaccinated with 7-in-1 (Lepto), Pestiguard and Vibriosis. They have had regular doses of Vitamin A,D,E, Vitamin B12 and drenched with Flukasole C on 15 July 2025 and Eprinex Pour-on on 5 July 2024.

#### **BLOODING AND 3 DAY**

We are happy to blood bulls and give three day vaccine for bulls sold to Queensland, and will work in with you for the best delivery time so they adapt. Vaccine will be available to be injected the day after the sale.

#### **FERTILITY**

FERTILTY POLICY YEARLING BULLS: developed in conjunction with Chris Hallet BVSt MCSt and Millah Murrah, written by Ross Thomson.

We have led the way with yearling bulls and believe vehemently their use is key to increased farm gate profitability. We have adopted this policy with reference to two other who share similar views, Millah Murrah's Ross Thompson and Chris Hallett of Coolah Vet Clinic.".

Bulls are vet checked by Chris Hallett of Coolah Vet Clinic, including penis examination, palpation of reproductive organs and visual inspection of structure and locomotion.

At the same time, a crush side test for semen motility is conducted. A semen sample is then sent to the Queensland Sperm Morphology Laboratory for analysis.

All bulls in the 18 month and two-year categories have presented greater than 70% normal sperm, except when noted on the supplementary information sheet, provided on sale day.

For the yearlings, the satisfactory morphology threshold is lowered, simply due to maturity. Yearling bulls presenting 50-70% normal sperm, and showing adequate rates of improvement from multiple tests, will be included in the sale with their % normal sperm indicated on the supplementary sheet. It is important to note that they are considered ready for work at point of sale.

As in previous years, there will be some yearlings for whom it is not possible to obtain a satisfactory semen sample ahead of the sale. While it is unlikely that they are infertile, we prefer to be sure, before delivering them to their new home. And rather than withdraw them from sale, we sell them with the following options available to the

- 1. Free delivery guaranteed by 20 October, pending a satisfactory semen test result, with no payment due until this time or,
- 2. In the event the bull fails the retest, the buyer may,
  - a. withdraw from the sale altogether,
  - b. retain the option to purchase the bull pending a satisfactory result at an agreed future date, or
  - c. elect to take a satisfactory replacement, delivered free of charge by 20 October, with price negotiated privately, no higher than the auction price of the original bull.

The sale supplementary sheet will clearly identify any bulls presented for sale under these delayed terms.

COMMENT: Some studs do not conduct any form of semen testing, and many do not carry out morphology analyses, even for two-yearold sale bulls. Morphology analysis of genuine yearling bulls is rare. Semen testing is a vexed area, and we make no judgement on what another stud does in that regard. The reason some studs, including Millah Murrah and Ben Nevis, choose to undertake semen morphology testing is that, very occasionally, it will identify a permanent issue that cannot be found by a thorough vet examination or crush side testing.

It is important to understand that semen testing is not a "silver bullet" guarantee of the long-term fertility or infertility of a bull. It is no more than a "point in time" examination. Testing six weeks apart, invariably reveals failed bulls that pass and passed bulls that fail.

Above all, during mating season, be sure to check the bulls properly each week at least. And in single sire situations, always endeavor to rotate the bulls between mobs midway through the season.

# SEMEN RIGHTS 🛆



We retain the right to collect up to 600 straws of semen from bulls nominated in the catalogue with our elite logo for in herd use only, OR for our own commercial progeny tests. Ben Nevis will collect semen at the vendors expense and the purchasers convenience. Where possible this semen will be collected pre-sale.

#### WARRANTY

The vendor warrants that;

Bulls are fertile and capable of natural service within six months of the date of sale to the purchaser (Warranty period).

The vendor will either:

- 1. Provide a satisfactory replacement; or
- 2. Provide a credit for us at the next Ben Nevis Bull Sale equal to the purchase price (excluding any costs and expenses of the purchaser in taking delivery), minus the salvage value.

#### Where:

1. The purchaser claims a bull is infertile, upon purchaser submitting two x veterinary reports ten weeks apart stating the bull is infertile (semen) OR one x Veterinary Report stating the bull is incapable of natural service, and a Statutory Declaration by the purchaser to the effect that the substance of the report is true and correct. The Veterinarian must state that in their opinion there is no evidence that the bull has suffered any injury or illness (or infection) during the Warranty Period which could have affected his breeding ability. The Veterinary Report and the Statutory Declaration must be forwarded to the vendor within 14 days of the Warranty Period expiring.

#### **BULL HANDLING**

On arrival at their new home it is important a suitable mob of animals is yarded to greet the bull to minimise stress. Suitable animals include pregnant cows, steers but certainly not other bulls.

The bulls are in good working condition at the point of Sale, but it is imperative to ensure good nutrition for the bull during the joining period.

You should check bulls regularly to see that they are working, especially in the early stages when most problems occur and early intervention can minimise damage to the bull and conception rates. After joining, bulls should be drenched and placed on good pasture to get back in condition.



# SALE INFORMATION

#### SALE DATE AND INSPECTION TIME

Annual Ben Nevis Angus Sale – Wednesday 10 September 2025. Undercover shelter is provided.

#### 10.00am - Inspection

Bulls may be inspected from 10.00am on the morning of the Sale, or at any other time by arrangement with the agents or vendors.

#### 1.00pm - Ben Nevis Angus Yearling Bull Sale

100 Angus bulls. System will be live auction on site interfaced with Stocklive. See details at www.Stocklive.com.au.

#### **SELLING SYSTEM**

Sale of the bulls will be conducted under normal auction conditions. Sale of the bulls will be conducted by Stocklive with live bidding (NOT Helmsman). Please check with the Selling Agents to obtain a buyer's number if you are considering making a purchase. Successful purchasers are requested to give written advice to the Selling Agents regarding transport arrangements at the conclusion of the Sale.

#### TRAVEL, ACCOMMODATION AND DINING

There are two Hotels and two Motels in Walcha and we are just an hour's drive from Armidale and 1 ¼ hour's drive from Tamworth.

Both of these regional centres have Airports, car hire, extensive accommodation and restaurants.

#### **TRANSPORT**

Transport will be provided free of charge to major centres on route in QLD, NSW, VIC and the ACT. All transport will be coordinated by Lockie Falls Transport, please call him on 0429 826 342.

Even if you have transport of your own please liase with Lockie to ensure the smooth running of your bull delivery. Buyers instruction slips must be completed post sale with transport instructions in writing, and a first name and phone number please. It just makes life so much easier for us – thanks.

#### **REBATE**

2% rebate to outside Agents registering BULL BUYERS, in writing, '24 hours' PRIOR to the Sale and settling on their behalf within seven days of the date of Invoice.

#### **CATERING**

We invite you to enjoy a free lunch and morning tea on us including steak and sausage sandwiches, tea, coffee, cold drinks and cakes and slices. A big thank you to the Lions Club and hostesses with the mostesses Cherry Cheer, Jenny Hoy and Colleen Green.

#### **INSURANCE**

Bulls are like any other piece of valuable farm equipment and it's wise to insure them, especially for the first six months of their working life. There are a number of options available through CGU and WFI at the Sale venue.

#### **REGISTRATION**

Ownership transfer of bulls will be registered by the vendors with Angus Australia, provided accurate transfer details are supplied with the Buyer's Instruction form.

#### **GST**

All animals are sold excluding GST.

#### RECESSIVE GENETIC CONDITIONS

All bulls over a 10% risk of being a CA, NH, AM or DD carriers have been tested with published results in the Lot information. We do not consider these to be significant commercial issues, but clients wishing any further information are welcome to contact us at any time.

#### VISITOR HEALTH AND SAFETY ADVICE

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances; however there are inherent risks associated with cattle handling.

VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK. CHILDREN MUST NOT ENTER THE YARDS.

People entering the yards are at risk of injury. Be especially alert for bulls fighting. We do not expect the bulls to be aggressive with humans, but Sale Day places extraordinary pressure on them. Remember, even the quietest bull is in fact an unpredictable animal.

Do not crowd the bulls or loiter inside the pens. We cannot cover every example of the dangers of cattle handling so please use common sense and be alert at all times. Please call on any of the Landmark Agents for an escort through the bulls if required.

All persons who attend the sale do so at their own risk and the vendor assumes no liability, legal or otherwise, for any accidents which may occur.

#### Disclaimer

Every effort and all reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of printing. However, neither the vendor or selling agents take responsibility in regards to the accuracy, reliability or completeness of the information provided, and do not assume any responsibility for the use or interpretation of this information. You are encouraged to seek independent verification of any information contained in this catalogue.

#### **Attention Buyer**

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, neither the vendor, Angus Australia or the selling agents assume any responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.



## **HOW TO GET TO THE SALE**

#### 645 Brackendale Road, Walcha

From Walcha take the Oxley Highway and head east towards Port Macquarie. Approximately 4kms out of Walcha turn right onto the Brackendale Road. The Mingary woolshed and yards are approximately 6kms along the Brackendale Road on the left hand side, and will be well sign posted on sale day!

# PRE-REGISTER FOR OUR SALE BY 8.00PM TUESDAY 9 SEPTEMBER 2025

www.bennevisangus.com.au



# THE IMPORTANCE OF TYPE

While we are utilising the latest BREEDPLAN and Genomics technologies to enhance the value of our beef under the hide you will often hear us talk about type.

Before the advent of genetic evaluation, type was the main determinant (along with breed) to identify eating quality. These traits, while highly heritable, are subjective but they are a particularly important feature of our brand and give us an important edge in quality that we take great pride in. We believe type is just as important today as it was then to balance our breeding approach and ensure we do not lose those 'hard to measure' traits for which the Angus breed is famous. These include constitution, doing ability, structure and balance.

#### **HEAD AND MUZZLE**

The perfect Angus head should be broad with good hooding to protect the eye and have a wide jaw and strong muzzle. The width of their jaw will be reflected in the width of their whole body structure which is especially important through the hips and pins for calving ease. As Bruce Steel used to say 'the difference between a narrow and wide muzzle is like the difference between eating with a shovel or a teaspoon'.

#### **GOOD REIN**

This is one of our main physical selection traits. An animal with good type will have a naturally uplifted head and there is no better single measure of structure. A lifted head and long neck reflects a shoulder angle that will allow for calving ease and natural movement thus allowing longevity.

#### **STRONG SPINE**

In all our sires we chase a strong spine coupled with a proportionately longer hip to pin ratio to fortify strength of spine and strength of loin. The most valuable cuts are along the spine and we want them to have the least work to stay tender and be supported. We have been extremely disappointed in the recent influx of swampy backed bulls, with short hip-pin and high tail set that seem popular in the States.

#### **HIP TO PIN**

This is a key indicator for structural correctness. Animals should be proportionally longer from hip to pin and have a slight downward slope to facilitate calving ease. This reinforces the strength of the overall top line and gives the animal more balance. Too much slope is reflected by sickled hocks, low pasterns, and long feet while a shorter hip to pin combined with the pins being higher than the hip leads to even more debilitating conditions. These include a shallower, weaker loin with more pressure on the spine leading to smaller EMA and breakdown, straighter angles through the hocks and pasterns leading to injury and arthritis.

#### **TAIL SET**

Who cares? We do. After Stu working 15 years in the Dairy Industry as a vet, it became very obvious that the cows with their tail sets higher and more up their back were more prone to uterine infection as they were continually defecating into their vulva. On top of this, it comes hand-in-hand with a short hip to pin and swampy back and is found in harder doing animals.

#### **SKIN**

You will often hear us talk about skin and it is one of the highest-ranking physical selection criteria we employ. We have measured and selected for it for years. Skin is an old timer's indicator for beef quality and tenderness and is measured by us in two forms, with the finer the skin and the softer/finer the hair correlating highly with scanned IMF. Animals with the better skin types are also those that clean up and re-breed faster coming into Spring joining. Angus Australia is currently researching skin type and its implications. In the same way, extra skin along the throat indicates easy doing animals

#### **DEPTH OF BODY**

We chase a good deep rib and body as an indicator of a cow's constitution. These cows perform better for us during our harsh annual winters and droughts. As my Dad would explain they have a bigger vat and so can ruminate more efficiently.

#### **CLEAN SEATS TO THEIR PANTS**

You will often hear us talking about a bull having a clean seat to his pants. On bulls and females, long or course hairs anywhere under the udder/scrotum area, up through the escutcheon or flicking along the outer thighs indicate poor doers. The udder and the seat of their pants must be clean with wider spades (the hair going in the opposite direction) either side of the tail to result in better doing ability and easier milking.

#### **FLANK**

A deep flank (preferably one deeper than their girth) that ties deeper into the animal's quarter is an indicator of doing ability and allows for a greater volume of muscle and weight in the hindquarter and stifle area.

#### **BONE**

We prefer a flatter bone as an indicator of efficiency and tenderness. These are animals that do better on grass without the benefit of a grain diet. Rounder boned animals such as European breeds are higher yielding but have lower meat quality and are harder to fatten.

#### **FEET**

Not too big or too small with a claw and set score between 5 and 6 and an appropriate depth of heel to aid in even wearing. We applaud Angus Australia's recent developments to simplify these scores and integrate the use of genomics. There have been many unsuitable bulls allowed into the country in the last 10-15 years and this is something we are committed to getting right and we score and cull our animals annually for feet.

#### **MUSCLE**

We go for volume of muscle consistent with an Angus type and avoid very heavily expressed muscle types as they are generally harder doers and tougher to eat. Volume of muscle comes with width and length but can be complemented with overall softness.

#### **TEMPERAMENT**

This is our single most important selection criteria where we have no room for compromise. Quieter cattle not only make life safer and more enjoyable but they have been proven better doers with better meat quality. The feedback we get from our clients regarding the good temperament of our cattle is something we are most proud of. Life is too short to deal with cranky cattle.

Tail Set
Higher/up the back –
more prone to uterine
infections in females

Hip to Pin A key indicator for structural correctness

Strong Spine
The most valuable cuts
are along the spine

Good Rein
An animal with good
structure will have a
naturally uplifted head



Depth of Body
Good, deep, rib and
body are an indicator of
an animal's constitution

Flank An indicator of doing ability Skin
An old timer's indicator
for beef quality and
tenderness

Head and Muzzle
Broad, good hooding to
protect the eye, wide
jaw and strong muzzle

# BANG FOR YOUR BUCK – YEARLINGS BULLS

We have led the way with yearling bulls and believe vehemently their use is key to increased farm gate profitability.

#### WHY?

- Yearling bulls are out working while they are still relatively light and agile, so they are less likely to hurt themselves. Just as importantly, they are less likely to damage your valuable heifers or cows.
- 2. Yearling Bulls fight less, so are less likely to get injured by accident or misfortune. Why? Well they are out working when they reach sexual maturity instead of being run with a mob of bulls to grow out to two years of age. As a result we believe they don't learn the bullying and riding behaviour that often occurs in bull mobs from 18 24 months of age with sexual frustration. We get overwhelming feedback from our clients that the bulls used first as yearlings are easier to manage both in and out of the cows and in their bull mobs.

Not everyone can produce yearling bulls as they need to be well grown and sexually mature when they first go out. This is our speciality and we have been growing and using yearling bulls for over 30 years.

#### **GUIDELINES FOR USE**

For their first year only

- · 12 to 14 mo yearling bulls one bull to 35 females
- $\cdot\,18$  mo yearling bulls one bull to 50 females

Join him normally thereafter.

Consider the first year a bonus for you plus the fact he should get a longer working life over a bull first used as a 2yo. He will look his worst after the first joining as he has been working and growing at the same time but don't worry his sex life won't kill him and as long as you put him in a good paddock and treat him for pests and disease he will eventually grow out to be the dashing bull he was born to be.

#### **FERTILITY POLICY**

Please read our Fertility Policy on Page 3. We have adopted this policy with reference to two others who share similar views, Millah Murrah's Ross Thompson and Chris Hallett of Coolah Vet Clinic. The policy itself was written by Ross.

#### THERE IS ONLY ONE RULE

Don't put him out in group joining with older bulls for his first joining. Join him either on his own or with a group of yearlings. For all enquiries, questions or problems, please call Stu on 0417 674 412.



# ANGUS BREEDPLAN EBVS AND PERCENTILES

## **AUGUST 2025 TRANS TASMAN ANGUS CATTLE EVALUATION**

Average EBVs from all 2023 drop calves

	BREED AVERAGES EBVS																STR	UCT.	INDE	EXES
CED	CEM	BW	200	400	600	MCW	MBC	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	CLW	ANG	ABI	ABL
2.2	3.0	3.9	52	93	120	102	0.28	17	2.2	-4.8	68	6.5	0.0	-0.2	0.4	2.5	0.83	0.96	\$205	\$351

### **USING EBV PERCENTILES**

Selecting the right bull for your business needs to be as easy as possible. So we have incorporated percentiles into our catalogue as an extra tool to help you.

A percentile value allows you to see where an animal sits in the breed for each trait. This gives you more information that an EBV figure alone. For example, if an animal sits in the 30th percentile for IMF it means it is in the top 30% of the breed. But, if an animal sits in the 80th percentile it means that 80% of animals are better than it. Generally the lower the percentile figure the better, except in the case of some traits where moderation or balance is preferred like Mature Cow Weight and Scrotal Size (can be too big), or BW (too small and frail at birth).

The 600 day weight of this bull sits in the 80th percentile, meaning 80% of animals are better than him for the trait.

		BEN NEV	IS KEVIN		
	600	EMA	RIB	RMP	IMF
EBV	90	4.5	2.3	2.3	2.1
PERC	80%	55%	5%	5%	30%

The IMF of this bull sits in the 30th percentile, meaning he sits in the top 30% of the breed for this trait.

Information on Percentiles courtesy of Trio Angus.

For more information on BREEDPLAN and how to use it go to: www.angusaustralia.com.au/tace/understanding-angus-tace/understanding-ebvs/

#### DISCLAIMER AND PRIVACY INFORMATION

## Important notices for purchasers

ATTENTION BUYER: Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

PRIVACY INFORMATION: In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete a 'Buyers Option to Opt Out of Disclosing Personal Information to Angus Australia' form and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

#### PARENT VERIFICATION SUFFIXES

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

- PV both parents have been verified by DNA.
- SV the sire has been verified by DNA.
- DV the dam has been verified by DNA.
- # DNA verification has not been conducted.
- E DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.





# stocklive.com.au

# BID ONLINE, ON ANY DEVICE ANYWHERE YOU WANT.

**FOR EXISTING USERS:** Select Login. Enter your email and continue.

**NEW TO STOCKLIVE?** Select register, complete the form with your details, accept sale conditions

and select create bidder registration. You will receive an email from StockLive. Select Confirm my bidding account, set your password and accept T&Cs and Privacy Policy, then select create my account.

Congratulations! Your account has been created and your request pending. You will be notified via email when your request to bid has been approved.

**CHOOSE YOUR SALE:** Select the Bid button on the sale you're interested in.

SCAN TO VIEW THE BEN NEVIS ANGUS STOCKLIVE ONLINE CATALOGUE.





# **LOT SUMMARY INFORMATION**

#### **CONTEMPORARY GROUP**

The two summaries for both 18 month old in blue and 12 month bulls in green are different contemporary groups and their scan data was taken on different dates and they were raised under different conditions – they should not be compared as such.

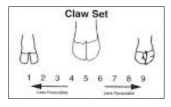
#### **EBV SUMMARY**

This is an EBV summary only and another group run (the Mid August TACE Analysis) will have occurred between now and the sale so please go on to Stocklive or Angus Tech to get the latest EBVs.

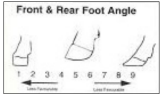
In regards to \$Indexes and Claw and Angle Scores for each bull we have listed their percentile bands as opposed to their EBVs as our clients have given us feedback that that is much easier to understand.

#### **SCAN DATA**

Scans were taken on 24 June 2025 for the 18 month bulls, and on 14 July 2025 for for the 12 month bulls by Roger Evans (Accredited Assessor Number 1018).









#### COAT

Visual Coat Scores were assessed. Selecting animals for a sleeker coat may increase their adaptability. Scores are recorded on a 1-6 scale, with 1 being sleek and 7 being woolly. Coat Score 1 is extremely short, and found in some Bos Indicus and some of their crossbreds.

CT	Туре
2	Very short
3	Fairly short
4	Fairly Long
5	Long
6	Hairy

#### **FRAME**

The height or 'frame' of cattle at a given age is closely related to maturity type. Smaller framed cattle generally have an earlier maturity pattern than larger framed cattle.

#### STRUCTURAL DATA

All structural Data was also scored independently by Roger Evans on 14 July 2024. Except for coat and Frame which was scored by us.

#### **Codes for Structural Assessment**

FC:	Front Claw Set
RC:	Rear Claw Set
FA:	Front Feet Angle Feet
RA:	Rear Feet Angle
RS:	Rear Legs (Side View)
RH:	Rear Legs (Hind View)
LM:	Muscle Score
TEMP:	Temperament: 1 to 5, lower score more favourable
SN:	Sheath/Navel: 1 to 5, lower score more favourable



# **2025 BEN NEVIS** 18MO BULL SUMMARY

						EBI	/ SUMM	ARY		INE	DEX
Lot	ID	Name	Sire	DOB	BW	600	EMA	P8	IMF	PERC ABI	PERC ABL
1	NBN24V86	VOLCANIC V86	ELLINGSON THREE RIVERS 8062	11/2/2024	6.7	159	2.3	-5.0	4.2	\$238	\$401
2	NBN24V447	VIVA! V447	BEN NEVIS RAMBO R230	23/2/2024	7.5	158	8.9	-4.6	3.3	\$239	\$391
3	NBN24V32	VORTEX V32	DUNOON SUNSTONE S378	15/2/2024	5.7	154	9.3	0.5	2.4	\$251	\$450
4	NBN24V432	VIRTUOSO V432	MOOGENILLA QUINELLA Q33	3/2/2024	4.7	144	12.0	-2.2	3.0	\$283	\$435
5	NBN24V435	VINTAGE V435	SCHAACK SATISFACTION	17/2/2024	4.3	142	7.8	1.6	1.9	\$227	\$382
6	NBN24V431	VALOR V431	SCHAACK SATISFACTION	23/2/2024	3.9	125	9.5	-1.3	3.2	\$262	\$406
7	NBN24V119	VULCAN V119	BANQUET NUTTELLA N462	10/2/2024	5.2	152	5.9	1.4	1.5	\$240	\$408
8	NBN24V25	VISION V25	BEN NEVIS RAMBO R230	18/2/2024	2.9	136	7.7	-0.4	4.4	\$261	\$445
9	NBN24V26	VALHALLA V26	DUNOON SUNSTONE S378	18/2/2024	2.1	138	6.3	-1.6	5.1	\$224	\$419
10	NBN24V27	VOLTAGE V27	MOOGENILLA QUINELLA Q33	9/2/2024	3.9	152	7.5	-1.5	3.4	\$249	\$424
11	NBN24V74	VIGGO V74	MOOGENILLA QUINELLA Q33	11/2/2024	3.5	119	11.0	0.6	5.1	\$238	\$383
12	NBN24V6	VELVET V6	BANQUET NUTTELLA N462	1/2/2024	7.0	139	3.3	-1.3	0.3	\$194	\$358
13	NBN24V174	VERNON V174	BEN NEVIS RAMBO R230	12/2/2024	2.6	148	5.9	0.4	3.3	\$230	\$408
14	NBN24V400	VENTURA V400	ALPINE REAL DEAL R163	3/2/2024	3.2	126	9.4	1.6	0.8	\$216	\$376
15	NBN24V80	VIDA V80	BEN NEVIS RAMBO R230	13/2/2024	2.7	116	3.0	-2.1	4.1	\$201	\$351
16	NBN24V113	VARSITY V113	MOOGENILLA QUINELLA Q33	1/3/2024	6.5	140	12.4	-2.9	4.1	\$249	\$394
17	NBN24V130	VLADIMIR V130	MOOGENILLA QUINELLA Q33	26/2/2024	5.9	134	8.6	-1.6	3.9	\$254	\$411
18	NBN24V434	VIKING V434	MURDEDUKE QUARTERBACK Q011	2/2/2024	2.2	130	4.0	1.4	3.1	\$213	\$369
19	NBN24V420	VESTED V420	SCHAACK SATISFACTION	19/2/2024	2.2	123	5.7	2.9	3.8	\$250	\$419
20	NBN24V430	VISTA V430	SCHAACK SATISFACTION	20/2/2024	2.0	114	12.8	1.6	3.3	\$222	\$358
21	NBN24V443	VIVALDI V443	MURDEDUKE QUARTERBACK Q011	5/2/2024	0.6	107	6.8	1.7	4.6	\$213	\$350
22	NBN24V2	VALLA V2	LAWSONS ROCKY R4010	10/2/2024	1.4	121	3.0	1.6	3.6	\$232	\$391
23	NBN24V132	VEYONCE V132	BEN NEVIS RAMBO R230	11/3/2024	1.4	114	11.6	-0.6	2.6	\$235	\$366
24	NBN24V41	VINNIE V41	BEN NEVIS RAMBO R230	18/2/2024	3.8	126	13.1	-1.0	3.9	\$273	\$416
25	NBN24V43	VOYAGER V43	DUNOON SUNSTONE S378	8/2/2024	2.7	127	10.7	1.7	3.6	\$261	\$437
26	NBN24V433	VINDICATE V433	ALPINE REAL DEAL R163	2/2/2024	3.6	119	9.3	2.5	2.6	\$206	\$346
27	NBN24V173	VEGAS V173	BEN NEVIS SENTINEL S221	15/3/2024	5.0	144	6.5	0.6	3.5	\$248	\$418
28	NBN24V15	VELKA V15	BANQUET NUTTELLA N462	2/2/2024	5.1	126	0.5	-1.5	1.3	\$168	\$300
29	NBN24V14	VIRIDIAN V14	MOOGENILLA QUINELLA Q33	1/2/2024	2.6	118	-0.2	-2.0	3.1	\$212	\$351
30	NBN24V437	VOGUE V437	BEN NEVIS RAMBO R230	22/2/2024	2.9	106	6.4	0.7	2.5	\$218	\$358
31	NBN24V439	VEX V439	LAWSONS ROCKY R4010	1/2/2024	3.8	105	10.4	-0.7	0.9	\$162	\$280
32	NBN24V4391	VIX V4391	LAWSONS ROCKY R4010	4/2/2024	3.9	114	9.2	-0.3	2.0	\$197	\$321
67	NBN24V189	VANDER V189	DUNOON SUNSTONE S378	1/2/2024	4.8	131	9.2	0.3	2.3	\$254	\$437
68	NBN24V36	VESPER V36	BEN NEVIS RAMBO R230	20/2/2024	2.6	119	-0.4	1.1	3.7	\$211	\$345
69	NBN24V28	VALENTINO V28	BEN NEVIS RAMBO R230	5/2/2024	3.7	163	6.2	-5.5	4.8	\$263	\$466
70	NBN24V445	VALIANT V445	BEN NEVIS RAMBO R230	1/4/2024	4.4	149	1.6	-1.1	2.5	\$208	\$382
71	NBN24V30	VOSSY V30	BEN NEVIS RAMBO R230	18/2/2024	3.7	160	2.8	-2.5	1.6	\$242	\$423
72	NBN24V49	VANQUISH V49	BANQUET NUTTELLA N462	20/2/2024	6.4	140	2.9	-0.4	2.7	\$220	\$349
73	NBN24V158	VIRIDIUM V158	BEN NEVIS RAMBO R230	10/2/2024	1.8	128	8.7	0.5	4.2	\$243	\$392
74	NBN24V45	VOODOO V45	BEN NEVIS RAMBO R230	18/2/2024	3.5	110	8.6	-2.7	2.7	\$235	\$392
75	NBN24V438	VIENNA V438	ELLINGSON THREE RIVERS 8062	24/2/2024	4.2	156	5.1	-3.3	3.0	\$227	\$398
76	NBN24V424	VIGOUR V424	BEN NEVIS RAMBO R230	24/2/2024	4.8	137	5.8	-3.6	3.1	\$217	\$343
77	NBN24V444	VAUCLUSE V444	BEN NEVIS RAMBO R230	23/2/2024	5.9	102	11.7	-1.9	2.4	\$214	\$329
78	NBN24V442	VIRAT V442	BEN NEVIS RAMBO R230	4/2/2024	1.7	109	11.2	-1.7	2.5	\$196	\$323
79	NBN24V37	VEGEMITE V37	PATHFINDER S741	18/2/2024	0.8	145	8.6	0.9	2.1	\$222	\$381
80	NBN24V172	VIJAY V172	ALPINE REAL DEAL R163	1/3/2024	3.7	106	9.8	0.2	3.0	\$201	\$335
		1	Day No.	vis Average:	3.7	131	8.9	0.1	3.4		

 Ben Nevis Average:
 3.7
 131
 8.9
 0.1
 3.4

 Breed Average:
 3.9
 120
 6.5
 -0.2
 2.5

SCAN	I DATA 2	4 JUNE	2025			INDEP	ENDENT							
EMA	RIB	P8	IMF	AGL	FC	RC	FA	RA	RS	RH	LM	Temp	SN	Maternal Grand Sire
106	5	8	7.3	1.36	7	6	6	7	7	6	C+	1	5	BEN NEVIS MONARCH M128
111	8	9	7.2	1.41	7	6	6	6	6	7	C+	1	4	PA FULL POWER 1208
108	7	10	7.2	1.34	6	6	6	6	6	6	B-	1	5	BALDRIDGE BEAST MODE B074
114	5	8	7	1.28	7	6	6	5	5	6	B-	1	5	BALDRIDGE COMMAND C036
112	8	12	5.9	1.4	6	6	6	6	6	6	B-	1	5	HOOVER NO DOUBT
110	7	11	7.1	1.3	6	6	6	6	6	6	B-	1	5	BALDRIDGE FORECASTER B160
107	9	13	6.4	1.36	6	6	6	7	7	6	C+	1	5	ASCOT HALLMARK H147
106	7	9	7.5	1.29	6	6	6	6	6	6	C+	1	5	BALDRIDGE FORECASTER B160
108	6	9	6.7	1.33	6	6	6	6	6	6	C+	1	5	STERLING PACIFIC 904
107	5	7	6.1	1.24	7	6	6	6	6	6	B-	1	5	BEN NEVIS QUANTICO Q40
106	6	10	7.1	1.24	6	6	5	6	6	6	C+	1	4	BALDRIDGE BEAST MODE B074
105	6	10	6.5	1.28	6	6	6	7	7	6	C+	1	5	BEN NEVIS METAMORPHIC M51
111	6	10	7	1.29	7	6	6	7	7	6	C+	1	5	BEN NEVIS PRIME P122
107	6	10	5.5	1.22	6	6	6	7	7	6	C+	1	5	BEN NEVIS KIBAH K37
107	8	17	7.2	1.25	7	6	6	7	6	7	C+	1	5	BEN NEVIS MONARCH M128
108	6	12	6.7	1.37	6	6	6	6	6	6	C+	1	4	ASCOT GLOBAL L369
102	6	9	6.3	1.22	6	6	6	6	6	7	C+	1	5	BEN NEVIS KAISER K54
100	9	15	6.9	1.27	7	6	6	5	5	6	C+	1	5	PREMIER GUARDIAN M12
107	8	14	6.5	1.32	6	6	6	7	6	6	C+	1	5	BALDRIDGE FORECASTER B160
108	7	11	6.3	1.27	7	6	5	6	5	6	B-	1	5	HOOVER NO DOUBT
110	7	12	6.5	1.22	6	6	6	6	6	6	C+	1	5	JSRL JACK'S JOKER J1
111	7	11	6.8	1.3	6	6	6	6	6	6	C+	1	4	BALDRIDGE BEAST MODE B074
110	6	8	5.7	1.31	7	6	6	6	6	6	В	1	4	MILWILLAH PROCEED L117
101	5	6	7.3	1.18	6	6	6	7	6	7	C+	1	5	BALDRIDGE FORECASTER B160
109	7	11	6.7	1.25	7	6	6	7	6	7	C+	1	5	BEN NEVIS PRIME P122
102	8	14	6.5	1.15	6	6	6	6	6	6	C+	1	5	BEN NEVIS KIBAH K37
109	5	9	6.7	1.37	6	6	5	5	5	6	B-	1	5	G A R PROPHET
109	7	11	6.1	1.29	6	5	6	6	6	6	C+	1	5	MILLAH MURRAH PARATROOPER P15
100	7	10	6.7	1.16	6	6	6	6	6	5	C+	1	4	
105	6	9	7	1.27	6	6	5	5	5	6	B-	2	5	PA FULL POWER 1208
109	5	6	6.7	1.2	6	6	6	6	6	6	B-	1	4	BRAVEHEART OF STERN
101	6	8	6.2	1.2	6	5	6	7	6	6	C+	1	5	BRAVEHEART OF STERN
105	7	9	6	1.11	7	6	5	6	7	7	C+	1	5	BALDRIDGE BEAST MODE B074
102	10	12	6.8	1.24	6	6	6	7	6	6	C+	1	4	BEN NEVIS QUARTERBACK Q3
100	5	7	7.2	1.2	6	6	6	7	7	6	C+	2	5	BALDRIDGE FORECASTER B160
110	7	11	6.7	1.41	6	6	7	7	7	6	C+	1	5	BALDRIDGE BEAST MODE B074
108	6	8	6.5	1.35	7	7	6	6	6	7	C+	1	5	BALDRIDGE FORECASTER B160 BEN NEVIS METAMORPHIC M51
102	7	9 12	6.4 7.7	1.28	6	5 6	6	6	6	6	C+	1	4 5	STERLING PACIFIC 904
107	6	10	6.6	1.18	6	6	6	6	6	7	C+	1	4	BALDRIDGE FORECASTER B160
97	4	5	5.8	1.16	6	6	5	6	6	7	C+	1	5	BALDRIDGE FORECASTER B100  BALDRIDGE BEAST MODE B074
109	4	6	5.3	1.24	6	5	5	7	7	6	В	1	5	PA FULL POWER 1208
105	6	8	6.5	1.25	6	6	6	6	6	6	C+	1	5	PA FULL POWER 1208
103	5	7	5.8	1.17	6	6	6	7	7	6	C+	1	5	H P C A PROCEED
102	5	9	6.4	1.17	6	6	6	7	7	6	C+	1	5	MILLAH MURRAH PARATROOPER P15
102	5	8	6	1.28	7	6	6	7	7	4	C+	1	5	BEN NEVIS JABBA J12
101	Ü	0	U	1.20	'	U		- /		4	U+	_ '	Ü	DEN NEVIO VADDA UTZ

PLEASE NOTE: Claw, Angle, ABI and ABL are the EBV percentile as explained on page 11.



# **2025 BEN NEVIS** 12MO BULL SUMMARY

						- EDV	/ CLIMANA	^ DV		INE	DEX
			DUNOON SUNSTONE S378 2/8/2024 5.3 140 9.1 1.8 2.9 \$2								PERC
Lot	ID	Name	Sire	DOB	BW	600	EMA	P8	IMF	ABI	ABL
33	NBN24V268	VAULT V268	DUNOON SUNSTONE S378	2/8/2024	5.3	140	9.1	1.8	2.9	\$226	\$398
34	NBN24V209	VISION V209	BEN NEVIS RAMBO R230	14/7/2024	5.0	128	15.3	-4.9	2.8	\$269	\$430
35	NBN24V213	VALYRIAN STEEL V213	DUNOON SUNSTONE S378	13/7/2024	5.7	146	8.7	-1.9	2.4	\$265	\$442
36	NBN24V216	VOSSY V216	MILLAH MURRAH QUARTZ Q29	12/7/2024	4.2	123	7.0	0.5	2.6	\$220	\$361
37	NBN24V389	VICTOR V389	BEN NEVIS RAMBO R230	2/8/2024	0.5	126	10.4	0.9	5.1	\$251	\$404
38	NBN24V221	VINCENTS EYE V221	DUNOON SUNSTONE S378	10/7/2024	4.1	144	8.1	1.2	3.9	\$240	\$429
39	NBN24V350	VEE-DUB V350	SQUARE B TRUE NORTH 8052	7/8/2024	4.7	135	6.9	0.7	2.3	\$214	\$354
41	NBN24V491	VOLT V491	DUNOON SUNSTONE S378	2/8/2024	6.0	133	10.2	-2.0	1.3	\$217	\$394
42	NBN24V458	VIT0 V458	DUNOON SUNSTONE S378	6/8/2024	6.2	129	14.8	-1.9	1.5	\$218	\$391
43	NBN24V384	VENTURE V384	DUNOON SUNSTONE S378	2/8/2024	3.1	132	8.4	0.6	3.6	\$236	\$407
44	NBN24V205	VANGUARD V205	MILLAH MURRAH QUARTZ Q29	16/7/2024	3.5	134	6.9	2.2	4.0	\$262	\$421
45	NBN24V653	VASCO V653	MILLAH MURRAH QUARTZ Q29	4/9/2024	3.6	114	7.4	1.9	4.3	\$216	\$347
46	NBN24V250	VINCENZO V250	DUNOON SUNSTONE S378	8/8/2024	4.2	121	10.2	0.4	4.1	\$218	\$390
47	NBN24V475	VOYAGER V475	HART NETWORK	6/8/2024	4.3	135	7.0	2.8	2.9	\$254	\$423
48	NBN24V472	VALTERRI V472	HART NETWORK	7/8/2024	6.3	159	6.4	-0.4	4.2	\$252	\$439
49	NBN24V466	VALKYRIE V466	HART NETWORK	10/8/2024	2.2	117	6.1	3.6	6.1	\$283	\$457
50	NBN24V470	VALEDICTORIAN V470	HART NETWORK	9/8/2024	4.3	149	6.1	0.0	3.6	\$265	\$450
51	NBN24V220	VERMOUTH V220	BEN NEVIS RAMBO R230	15/7/2024	0.4	113	10.8	-0.2	5.6	\$275	\$410
52	NBN24V320	VOLTAN V320	DUNOON SUNSTONE S378	2/8/2024	2.3	82	19.2	0.2	5.5	\$276	\$417
53	NBN24V292	VIDAL V292	BEN NEVIS RAMBO R230	2/8/2024	2.2	100	3.1	1.6	3.4	\$207	\$328
54	NBN24V200	VIKINGUR V200	MILLAH MURRAH QUARTZ Q29	9/7/2024	4.0	134	7.1	-0.5	2.8	\$213	\$366
55	NBN24V285	VICTORIOUS V285	DUNOON SUNSTONE S378	10/8/2024	4.7	117	11.8	-2.7	3.0	\$245	\$402
56	NBN24V322	VIGOR V322	BEN NEVIS RAMBO R230	29/7/2024	4.9	128	7.1	-1.5	3.9	\$234	\$401
57	NBN24V352	VIRAGO V352	BEN NEVIS RAMBO R230	3/8/2024	1.8	126	7.7	0.4	3.8	\$267	\$422
58	NBN24V217	VIRGIL V217	BEN NEVIS RAMBO R230	10/7/2024	3.6	128	10.5	1.4	3.8	\$262	\$424
59 60	NBN24V370	VOK V370	DUNOON SUNSTONE S378	20/7/2024	3.2 4.6	136	11.3	-0.4 -1.5	3.6 5.1	\$268 \$218	\$452 \$337
61	NBN24V305	VARSITY V305	BEN NEVIS RAMBO R230		3.9	121	6.5	-2.2	5.5	\$218	\$337
62	NBN24V349 NBN24V361	VANTAGE V349 VIVID V361	DUNOON SUNSTONE S378 DUNOON SUNSTONE S378	27/8/2024	3.6	119 115	10.8	1.7	1.8	\$214	\$372
63	NBN24V362	VERMONT V362	SQUARE B TRUE NORTH 8052	2/8/2024	4.6	125	12.7	0.5	1.1	\$231	\$354
64	NBN24V651	VERMILLION V651	BEN NEVIS RAMBO R230	1/8/2024	1.4	111	3.6	2.3	4.3	\$230	\$374
65	NBN24V345	VALIANT V345	DUNOON SUNSTONE S378	1/8/2024	2.1	127	4.3	0.0	3.1	\$259	\$434
66	NBN24V286	VETERAN V286	BEN NEVIS RAMBO R230	2/8/2024	4.1	122	11.5	-1.7	4.1	\$256	\$412
81	NBN24V356	ZEAL V356	BEN NEVIS TSAR T215	1/8/2024	5.1	132	7.5	-2.9	1.6	\$191	\$336
82	NBN24V314	VARDAN V314	BEN NEVIS RAMBO R230	23/7/2024	4.6	137	8.5	-3.3	2.8	\$254	\$424
83	NBN24V652	VERBENA V652	DUNOON SUNSTONE S378	2/8/2024	5.8	152	1.6	-1.6	2.7	\$220	\$403
84	NBN24V394	VERANO V394	DUNOON SUNSTONE S378	24/8/2024				/lid Augu		-	-
85	NBN24V243	VORTEXA V243	DUNOON SUNSTONE S378	31/7/2024	3.9	131	7.3	0.4	4.2	\$260	\$449
86	NBN24V462	VAYL V462	DUNOON SUNSTONE S378	6/8/2024	3.5	119	9.2	-0.3	2.4	\$246	\$420
87	NBN24V464	VAX V464	DUNOON SUNSTONE S378	10/8/2024	2.6	110	11.8	1.7	2.6	\$240	\$406
88	NBN24V274	VERSE V274	DUNOON SUNSTONE S378	30/7/2024	2.9	109	14.1	-0.7	2.5	\$236	\$390
89	NBN24V391	VAUGHN V391	SQUARE B TRUE NORTH 8052	14/8/2024	3.3	144	12.7	-2.6	2.7	\$230	\$391
90	NBN24V207	VIAL V207	SQUARE B TRUE NORTH 8052	7/7/2024	3.1	117	5.0	2.1	4.5	\$209	\$361
91	NBN24V295	VIVALDO V295	PATHFINDER S741	10/8/2024	4.7	130	12.8	-1.2	2.2	\$237	\$395
92	NBN24V231	VAMBO V231	BEN NEVIS RAMBO R230	1/8/2024	1.8	132	4.1	0.3	3.6	\$237	\$385
93	NBN24V477	VENTURA V477	PATHFINDER S741	11/9/2024	2.3	121	6.5	4.4	3.0	\$205	\$354
94	NBN24V656	VAN V656	BEN NEVIS RAMBO R230	5/8/2024	2.0	115	6.2	0.0	3.8	\$231	\$374
95	NBN24V242	VERDANT V242	DUNOON SUNSTONE \$378	7/8/2024	3.7	118	13.8	0.8	3.7	\$234	\$374
96	NBN24V299	VAN GOGH V299	BEN NEVIS RAMBO R230	21/8/2024	3.2	90	3.0	0.5	4.1	\$160	\$269
97	NBN24V347	ZEAL V347	BEN NEVIS RAMBO R230	13/8/2024	3.8	98	7.1	-1.4	3.1	\$228	\$372
98	NBN24V249	VESTED V249	BEN NEVIS RAMBO R230	31/7/2024	3.8	106	6.7	-1.1	4.0	\$205	\$349
99	NBN24V246	V246	DUNOON SUNSTONE S378	6/7/2024	4.4	123	11.9	-1.7	4.4	\$242	\$386
100	NBN24V241	VOTE #1 V241	BEN NEVIS RAMBO R230	21/8/2024	2.9	110	8.1	2.0	3.7	\$257	\$401
		,		s Average:	3.7	131	8.9	0.1	3.4		·

 Ben Nevis Average:
 3.7
 131
 8.9
 0.1
 3.4

 Breed Average:
 3.9
 120
 6.5
 -0.2
 2.5

SCAN	N DATA 1	14 JULY	2025			INDEP	ENDEN	r asses	SMENTS	S 14 JUL	Y 2025			
EMA	RIB	P8	IMF	AGL	FC	RC	FA	RA	RS	RH	LM	Temp	SN	Maternal Grand Sire
								l .	<u> </u>		l			
86	5 4	7 6	6.7 6.9	1.42	6	6	6	7 6	7	6	B- C+	1	5 4	BANQUET NIXON N099  MILLAH MURRAH PARATROOPER P15
93 92	4 5	6	6.9	1.33	6	6	6	6	6	6	C+	1	5	MUSGRAVE 316 EXCLUSIVE
	6	7		1.48	6	6	5	6	6	6	C+	1	4	BEN NEVIS PODIUM P242
88 91	4	5	6.8	1.46	6	6	5	6	6	6	C+	1	4	BALDRIDGE COMPASS C041
84	<del></del>	7	6.9	1.40		6	5	6	7	6	C+	1	5	
88		6	6.9	1.46	6	6	6	6	7	6	C+	1	5	BEN NEVIS RAMBO R230  BALDRIDGE BEAST MODE B074
84	3	5	5.9	1.36	6	6	6	6	7	6	C+	2	5	PREMIER GUARDIAN M12
89	5	5	6.1	1.36	6	6	6	6	7	6	C+	1	5	PREMIER GUARDIAN M12
87	4	6	6.5	1.38	7	6	6	7	7	7	C+	1	5	BEN NEVIS NEWSFLASH N239
85		5	6.4	1.37	6	6	6	7	6	6	C+	1	5	BEN NEVIS PODIUM P242
85	5	7	6.9	1.47	6	6	6	6	7	6	C+	1	4	MILWILLAH PROCEED L117
82	5	6	7.1	1.29	6	6	6	7	7	7	C+	1	5	MUSGRAVE 316 EXCLUSIVE
86	6	7	6.8	1.42	6	6	6	6	6	6	C+	1	5	BEN NEVIS MONARCH M128
87	5	6	7.1	1.47	6	6	6	6	7	6	B-	1	5	BEN NEVIS MONARCH M128
85	6	6	6.4	1.34	6	6	6	6	6	6	B-	2	5	BEN NEVIS MONARCH M128
71	4	6	6	1.22	6	6	6	6	6	6	C+	1	5	BEN NEVIS MONARCH M128
86	6	6	6.3	1.15	6	6	6	7	7	7	C+	1	4	TE MANIA PYTHAGORAS P44
85	4	6	6.8	1.25	6	6	6	6	6	6	В-	1	5	GB FIREBALL 672
80	5	6	7.4	1.32	6	6	6	6	6	6	C+	1	4	ASCOT HALLMARK H147
82	5	6	6.2	1.15	6	5	6	6	7	6	C+	1	5	BEN NEVIS PODIUM P242
81	4	6	6.7	1.3	6	6	6	6	6	6	C+	1	5	BALDRIDGE BEAST MODE B074
84	4	6	6.9	1.35	6	6	5	6	6	6	C+	1	4	TE MANIA PYTHAGORAS P44
83	3	5	6.7	1.35	6	6	5	6	5	6	C+	1	5	MUSGRAVE 316 EXCLUSIVE
86	5	7	7.3	1.3	6	6	6	6	6	6	C+	1	5	BEN NEVIS RETROACTIVE R391
81	3	3	5.4	1.25	7	6	6	6	7	6	C+	1	5	BEN NEVIS NEWSFLASH N239
87	4	5	6.7	1.34	6	5	7	6	7	6	C+	1	5	TE MANIA PYTHAGORAS P44
80	3	5	5.9	1.42	6	6	6	6	7	6	C+	1	5	BEN NEVIS PROPOGATE P37
86	5	6	6.8	1.36	6	6	6	6	6	6	C+	1	5	BALDRIDGE COMPASS C041
88	5	5	6.4	1.4	6	6	6	7	7	6	C+	1	4	BEN NEVIS PROPOGATE P37
80	5	9	6.3	1.28	6	6	6	7	6	6	C+	1	5	MILLAH MURRAH PARATROOPER P15
80	4	6	5.7	1.4	6	5	6	6	6	6	С	1	5	BALDRIDGE FORECASTER B160
85	4	6	6.3	1.29	6	6	6	6	7	7	C+	1	5	ASCOT LION HEART L305
81	5	5	5.9	1.25	6	6	6	6	6	7	C+	1	4	SITZ RAINMAKER 11127
84	4	5	6.2	1.27	6	6	6	6	7	6	C+	2	5	TE MANIA PYTHAGORAS P44
81	6	6	6.1	1.35	6	5	6	6	6	6	C+	1	5	BALDRIDGE FORECASTER B160
85	4	5	6.7	1.34	6	6	6	6	7	6	C+	1	5	PREMIER GUARDIAN M12
78	4	5	5.9	1.19	7	6	5	6	6	6	C+	1	5	BEN NEVIS PODIUM P242
87	4	4	5.8	1.26	6	6	6	6	7	7	C+	1	5	PREMIER GUARDIAN M12
80	4	4	6	1.25	6	5	6	6	7	6	C+	1	5	PREMIER GUARDIAN M12
85	4	4	5.9	1.21	6	6	6	6	6	6	C+	1	5	BEN NEVIS PRIMUS P57
85	3	5	6.7	1.35	6	6	6	6	6	6	C+	1	5	MILWILLAH PROCEED L117
83	4	6	6.5	1.24	6	6	6	6	6	6	C+	1	5	TE MANIA PYTHAGORAS P44
78	5	6	7	1.3	6	6	6	6	6	6	C+	1	5	ASCOT LION HEART L305
83	5	6	6.8	1.24	6	6	6	7	7	6	C+	1	5	STERLING PACIFIC 904
75	6	7	6.8	1.31	6	6	6	6	7	6	C+	1	5	BEN NEVIS MONARCH M128
80	5	7	6.6	1.22	6	5	6	6	7	6	C+	1	5	BALDRIDGE FORECASTER B160
82	5	6	6.5	1.26	6	6	6	6	6	6	C+	1	5	BEN NEVIS RAMBO R230
78	4	6	5.9	1.23	6	6	6	6	6	6	C+	1	5	LONGFORD VAULT E28
79	4	6	6.5	1.22	6	6	6	6	7	6	C+	2	4	ZEALS BADEN B40
81	4	5	6.1	1.21	6	6	6	6	6	7	С	1	5	TE MANIA PYTHAGORAS P44
79	3	4	5.7	1.08	6	6	6	7	7	6	C+	1	5	BEN NEVIS PODIUM P242
83	5	8	6.5	1.26	6	6	6	6	6	6	B-	1	5	MILLAH MURRAH PARATROOPER P15

# REFERENCE SIRES

With all the bull we use we make sure that they are backed by a special cow family that is highly regarded. This explains why over 70% of our catalogue has maternal grandsire that goes back to our own stable. Our family have been fine tuning these cow families for over 75 years. We know them, trust them and they have given us not only a boost in quality but consistency as well.

# THE FIRST OF OUR DUNOON SUNSTONE PROGENY

We purchased Sunstone at the 2023 Dunoon Autumn Sale for \$65,000 and he was taken up by ABS to become their biggest selling Australian bull of 2024. We have used Sunstone to go over our Ben Nevis Rambo progeny using his extra scale, neck extension, doing ability and deep soft muscle pattern to complement Rambo's more moderate mature size and extreme muscling. The results have been exactly what we hoped, and we are proud to present you with this run of bulls. Docility is a feature, as is extra depth of heel and hoof shape, softness, depth of rib, flank and quarter and a deep volume of muscling. These bulls can be used to correct tail set angle and much needed length from hip to pin to provide balance and facilitate calving ease and structural longevity. They also present you with a double whammy of IMF under the hide without sacrificing type.

#### **RAMBO CONTINUES TO IMPRESS**

After buying back a share in the Ben Nevis Rambo bull we are really starting to reap the rewards with his first daughters shining and our first Rambo x Sunstone calves being the highlight of our 2025 bull sale draft. Rambo is unique offering a rare combination of heavy muscle and top 2% IMF with exceptional fertility. Rambo sired both the \$230,000

Banquet Tom Cruise and the \$40,000 Ben Nevis Tribune T302 that featured in the Genetics Australia Catalogue. His Bulls stand out for their masculinity and commercial relevance and this year is no exception. They stand out in this exceptional draft of bulls.

# QUARTZ WORTH HIS WEIGHT IN STONE

Millah Murrah Quartz has a small but valuable impact on this sale with 4 exceptional sires in our Spring group and more to come next year. Quartz is the \$42,000 son of the current Australian Mature top price female in the \$140,000 (half share) Millah Murrah Flower N30. He offers a deep, soft muscle and extra body with easy fleshing and a lovely nature. These could be some of the sale highlights.

#### HART NETWORK DELIVERS

We are among the first studs in Australia to sell Hart Network Progeny this sale season and they have lived up to the hype. We feature a flush of Hart Network out of our rising star Ben Nevis Jean S47 whose embryos featured at World Angus Forum. S47 is the granddaughter of the \$82,000 Ben Nevis Jean H215, and her dam is a full sister to Newsflash who bred Ben Nevis Rambo. Born small, these calves developed fast into a powerful crush of width and dimension with delicious softness and depth. Like their dam they are very docile and scored 6's across the board for their very tidy feet and B- muscle

from our independent structural assessor Roger Evans. They are backed by an excellent set of numbers verifying the extra quality they will continue to add under the hide.

#### **QUINELLA AN EASY BET**

It's our second year of the Quinella bulls and their sisters have also had their first calves. The three super females in Quinella's cow line are coming through and the daughters are wedgy with beautiful udders while the bulls continue to impress with their type and inherent carcase. Lot 4 is a stonker so check him out.

# INVESTMENT IN TWO FAMOUS US DAM LINES

As you know we have always strived to have our leading sires out of superior cows. We have made a real feature of the Baldridge Isabel Y69 cow over the years so when the opportunity came up through Jack Laurie to invest in her daughter F415 by Hoover No Doubt we jumped at it. The G274 Baldridge Blackbird cow is a maternal sister to Baldridge Command who has always been a real favourite here, so we invested in her too. The resultant progeny by exclusive US sire Schaack Satisfaction is worth a look. They have enormous rib and hip shape quite unlike any bulls we see in Australia, weigh like lead and are easy fleshing and kind. They are real herd improvers, and we have kept one of the F415 sons for our herd, Ben Nevis Viceroy V441.



**DUNOON SUNSTONE** 



BEN NEVIS RAMBO



MILLAH MURRAH



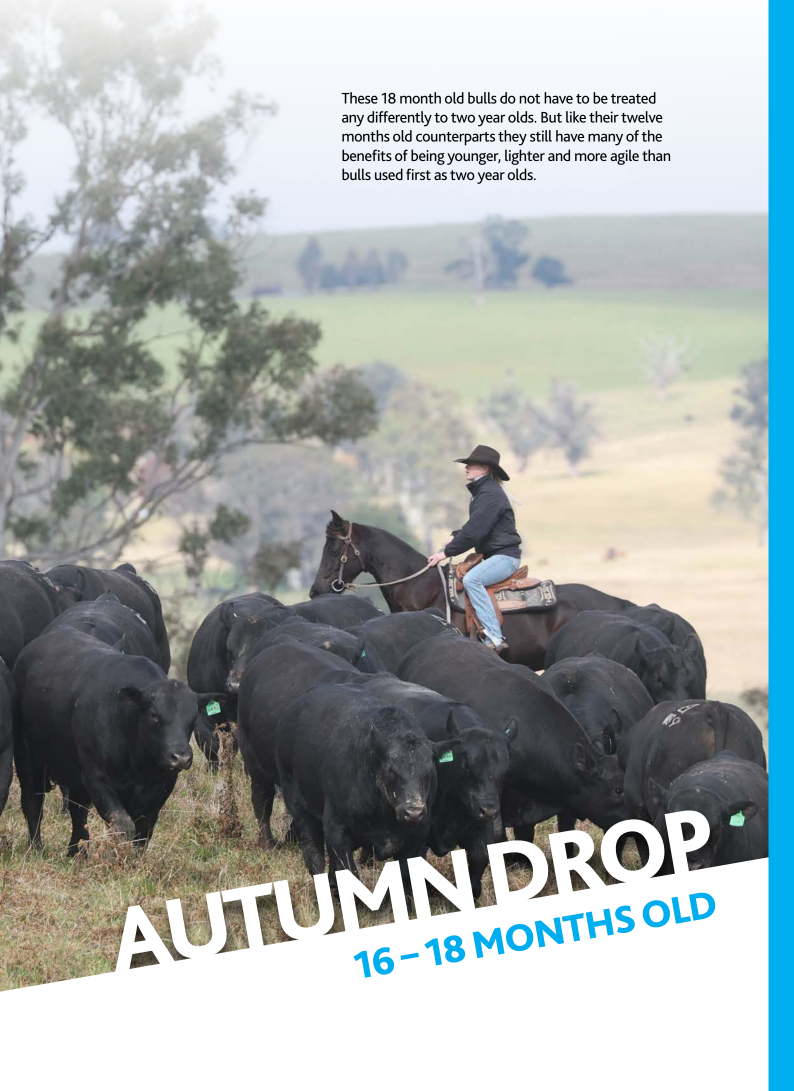
HART NETWORK



MOOGINELLA QUINELLA



SCHAACK SATISFACTION



## Lot 1 BEN NEVIS VOLCANIC V86PV

HBR 11/2/2024

ID NBN24V86

MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

ELLINGSON HOMESTEAD 6030#

SIRE ELLINGSON THREE RIVERS 8062PV

☐ EA EMBLYNETTE 6279PV

BEN NEVIS MONARCH M128sv

DAM BEN NEVIS GERANIUM P252sv

☐ BEN NEVIS GERANIUM M159#

This is one of the best top pens we have put together for a sale and we always believe in starting with one of the best. Volcanic is a gentle giant and an absolute powerhouse. A bull that should be seen in the flesh to really appreciate the pure mass and volume in his hindquarter. He is so deep and gets deeper as he goes, combining with real softness. He is a spectacular animal. This first pen of bulls all stem from significant females. V86's female line extends to Geranium E40 (1985), of which a staggering 25% of this catalogue does, showing us how important the good cows are. She was my dad's favourite cow for good reason. Volcanic is one of the heaviest bulls in the sale and ranks equal 3rd for his IMF scan to back his TACE data including top 27% MSA, top 13% Coat Type and top 11% Shear Force.

TACE						A	ugust 2	025 Trar	sTasma	n Angu	s Cattle	Evaluati	on						Inc	dex
Marchanne Andre Cette Sveliation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-1.3	-1.1	-3.0	6.7	69	130	159	130	0.15	22	2.3	-3.5	2.3	-6.0	0.3	4.2	0.84	0.74	\$238	\$401
ACC	66%	56%	82%	82%	83%	82%	82%	78%	66%	74%	80%	40%	70%	71%	61%	74%	69%	69%	-	-
PERC	80	86	73	94	3	1	3	14	81	18	44	78	90	99	53	13	51	8	18	16

Traits Observed: GL,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

	Independent Assessments – Roger Evans														
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN		
1.36	106	5	8	7.3	7	6	6	7	7	6	C+	5	1		

Purchased by:

# Lot 2 BEN NEVIS VIVA! V447PV

HBR 23/2/2024

4

ID NBN24V447 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHF

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

PA FULL POWER 1208PV

DAM BEN NEVIS JEAN N651PV

☐ BEN NEVIS JEAN H103sv

Viva is a stunning bull with athleticism, style, and sire appeal. He stems from the other cow family who are the backbone of our stud, The Jeans. His granddam H103 is one of our most prolific cows selling at our mature female sale in 2020 for \$26,000 to Brett Thomson. He has three full brothers including V446 who was in our Junior and Grand Champion Pen of 3 bulls from the World Angus Forum Expo and we have retained for stud duties, as well as Lots 30, 76 and 77. As well as having beautiful skin he is one of the highest performing bulls in the sale across the board including ADG, and he scanned 3rd highest EMA and equal 3rd highest IMF. IMF has always been an indicator of eating quality including juiciness, tenderness and flavour and Viva ranks in the top 1% of the breed for the research Shear Force (Tenderness) EBV.

TACE						А	ugust 2	025 Trar	nsTasma	ın Angu	s Cattle	Evaluati	ion						Ind	lex
transformer Anger Calle Eveluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	МВС	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-5.9	2.2	-3.9	7.5	69	125	158	125	0.11	22	5.1	-2.6	8.9	-3.3	0.9	3.3	0.84	0.92	\$239	\$391
ACC	68%	59%	83%	82%	83%	82%	82%	79%	70%	75%	79%	43%	71%	72%	63%	75%	66%	66%	-	-
PERC	95	62	60	98	3	2	3	18	88	17	1	90	23	91	20	28	51	39	17	22

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.34	108	7	10	7.2	6	6	6	6	6	6	B-	5	1

Purchased by:

\$



LOT 1. BEN NEVIS VOLCANIC V86<sup>PV</sup>

ELLINGSON THREE RIVERS 8062 x BEN NEVIS MONARCH M128



LOT 2. BEN NEVIS VIVA! V447°

BEN NEVIS RAMBO R230 x PA FULL POWER 1208

## Lot 3 BEN NEVIS VORTEX V32PV

HBR 15/2/2024

ID NBN24V32

MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

DUNOON PRIME MINISTER P758sv

SIRE DUNOON SUNSTONE \$378sv

L DUNOON ANGUISH L171#

─ BALDRIDGE BEAST MODE B074<sup>PV</sup>

DAM BEN NEVIS GERANIUM \$275°

☐ BEN NEVIS GERANIUM Q201<sup>PV</sup>

Vortex is one of those special bulls who combines extra grunt and power, with quality and softness which is reflected in his Top 5 ranking for mature body condition. That means easy keeping daughters. He is our first Sunstone and represents all the wonderful sire qualities he has given to us in depth, softness, and docility. Vortex's magnificent head is reflected in the overall dimension of his skeleton where he stands down on more bone and fills in all the spaces in between with red meat. It is rare to get a bull so phenotypically excellent with such a complete set of data, both on paper and in his own performance where he scanned with an extremely high 7.2 IMF. Vortex was one of the winning bulls in our Grand Champion pen at the World Angus Forum Expo. In addition, he is one of the quietest bulls in the sale with a huge personality, he genuinely loves a scratch and human company. His dam descends to Geranium E40 and Maggie selected her as her foundation animal. Not a bad effort Mags – Lot 3 with your first calf and he is a ripper.

TACE						А	ugust 20	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
Torollumer Anger Cotte Eveluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	2.8	2.1	-4.1	5.7	68	121	154	158	0.69	14	1.9	-4.8	9.3	2.1	0.3	2.4	0.58	0.68	\$251	\$450
ACC	66%	58%	83%	82%	83%	81%	82%	79%	71%	75%	79%	44%	71%	71%	61%	75%	64%	63%	-	-
PERC	51	63	56	85	4	3	4	3	1	76	59	49	20	16	53	48	8	4	9	2

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.41	111	8	9	7.2	7	6	6	6	6	7	C+	4	1

Purchased by:

## Lot 4 BEN NEVIS VIRTUOSO V432PV

HBR 3/2/2024

2/2024 ID NBN24V432 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

☐ G A R FAIL SAFEPV

SIRE MOOGENILLA QUINELLA Q33PV

─ MOOGENILLA N9<sup>5V</sup>

─ BALDRIDGE COMMAND C036<sup>PV</sup>

DAM BEN NEVIS JEAN P153sv

☐ BEN NEVIS JEAN G117#

Virtuoso is the third member of our Champion pen of bulls at the World Angus Forum Expo and caused quite a stir there. He is such a superb physical specimen of what a bull should look like – brutally masculine, thick, long and powerful. Virtuoso is backed by an exceptional donor dam in Ben Nevis Jean P153, who, of three sons so far has produced two stud sires including Ben Nevis Ronan who excelled in the ASPB and at Segenhoe. Her third son here has all the makings of a stud sire himself with Hollywood looks and a smoking set of arithmetic behind him. Not surprisingly, he scanned with the biggest EMA of the contemporary, while ranking in the top 15% of the breed for Shear Force.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	dex
Transferran Anger Call's Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.0	6.4	-8.3	4.7	60	112	144	92	0.19	20	0.9	-5.6	12.0	-1.3	0.7	3.0	0.90	0.82	\$283	\$435
ACC	70%	60%	83%	83%	84%	82%	83%	81%	74%	77%	81%	45%	73%	73%	64%	76%	70%	70%	-	-
PERC	66	19	7	67	17	9	11	67	73	27	88	31	6	68	29	34	64	18	1	4

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

					Inde	ependen	t Asses	sments	– Roger E	vans				
	ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
ĺ	1.28	114	5	8	7.0	7	6	6	5	5	6	B-	5	1

Purchased by:



LOT 3. BEN NEVIS VORTEX V32PV

DUNOON SUNSTONE S378 x BALDRIDGE BEAST MODE B074



LOT 4. BEN NEVIS VIRTUOSO V432PV

MOOGENILLA QUINELLA Q33 x BALDRIDGE COMMAND C036



#### Lot 5 **BEN NEVIS VINTAGE V435**PV

HBR 17/2/2024

ID NBN24V435 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

BUBS SOUTHERN CHARM AA31PV

SIRE SCHAACK SATISFACTIONPV

─ HOOVER NO DOUBTPV

BALDRIDGE ISABEL F415# ☐ BALDRIDGE ISABEL Y69#

Hunka chunka. When we are talking significant females there is not a person in the global angus world worth their salt who doesn't know Baldridge Isabel Y69. When the opportunity came through our mate Jack Laurie to invest in a daughter of Y69, Baldridge Isabel F415 by the great Hoover No Doubt we jumped at it. The resultant calves are stunning with a combination of extreme muscle, sire appeal and carcase merit. Vintage represents a little nest egg of the finest genetics globally and we are delighted with his full sister yearling heifers in our herd. We also retained one of Vintage's full brothers as a stud sire going forward. As I write he is the heaviest bull in the sale and scanned with the 2nd highest EMA, while ranking equal 5th for fat- such a stud muffin. His other full brother sells as Lot 20.

TACE						А	ugust 2	025 Tran	ısTasma	n Angus	Cattle	Evaluati	on						Inc	dex
Bardlaman Angor Catte Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-0.6	1.9	-1.2	4.3	70	116	142	120	0.36	17	2.9	-2.0	7.8	2.1	-0.1	1.9	0.96	0.72	\$227	\$382
ACC	64%	55%	82%	81%	83%	81%	81%	78%	69%	75%	79%	40%	70%	69%	60%	74%	71%	70%	-	-
PERC	77	65	91	59	2	5	12	24	28	51	24	95	33	16	75	61	74	6	28	28

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.40	112	8	12	5.9	6	6	6	6	6	6	B-	1	5

Purchased by:

#### **BEN NEVIS VALOR V431sv** Lot 6

23/2/2024 HBR

ID NBN24V431 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

BUBS SOUTHERN CHARM AA31PV

SIRE

SCHAACK SATISFACTIONPV

─ BALDRIDGE FORECASTER B160<sup>PV</sup>

**BALDRIDGE BLACKBIRD G274**PV ☐ BALDRIDGE BLACKBIRD A030# If you had to pinpoint the other significant female in the famous Baldridge herd it would be Blackbird A030, and these embryos came from her daughter by Baldridge Forecaster who sired the US \$250,000 Baldridge Versatile. I don't want to bore you too much with genetics but it's fascinating and the key to consistent, quality outcomes. It is so satisfying when it clicks. Valor is of the same prototype as the previous lot, but more moderate in frame. He scanned within the top five bulls in the contemporary for both IMF and EMA which is an enormous feat. You can take all the things he excels at growth, looks, carcase, quality, fertility and put it in your pipe and smoke it Just a real bull. His full brother sells as Lot 19.

TACE						А	ugust 2	025 Trar	ısTasma	ın Angu	s Cattle	Evaluati	ion						Inc	lex
Transfermen Anger Cattle Systeman	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	0.9	6.2	-0.3	3.9	64	108	125	84	0.33	17	3.2	-4.5	9.5	-0.2	0.1	3.2	0.62	0.84	\$262	\$406
ACC	65%	57%	82%	82%	83%	81%	82%	79%	70%	76%	79%	42%	71%	70%	61%	75%	70%	69%	-	-
PERC	67	21	96	49	7	14	39	78	35	48	17	56	18	49	64	30	12	21	5	14

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.30	110	7	11	7.1	6	6	6	6	6	6	B-	1	5

Purchased by:



LOT 5. BEN NEVIS VINTAGE V435™ SCHAACK SATISFACTION x HOOVER NO DOUBT



LOT 6. BEN NEVIS VALOR V431sv

SCHAACK SATISFACTION x BALDRIDGE FORECASTER B160

## Lot 7 BEN NEVIS VULCAN V119PV

HBR 10/2/2024

ID NBN24V119 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

BANQUET JAMBEROO J507sv

SIRE BANQUET NUTTELLA N462PV

BANQUET YENDI K224sv

ASCOT HALLMARK H147<sup>PV</sup>
DAM BEN NEVIS GERANIUM N175<sup>SV</sup>

☐ BEN NEVIS GERANIUM G27#

Something out of the box here and it's no surprise that Volcan descends from the Geranium E40 cow which gives him such unique quality and softness – just look at that skin, it's like velvet. He combines this with the absolute power and thump of one of the most admired and talked about bulls in the breed now in Banquet Nutella whose track record is impeccable. We have been very fortunate to have secured semen in Nutella for several years now and for us he has just clicked, producing our Lot 1 Bull Ben Nevis Undertaker for \$56,000 to Palgrove last year and for Banquet a string of records as a sire including the recent \$134,000 Banquet Dream V005 at the World Angus Forum Elite Female Auction to Mick Pratt. I could admire this magnificent animal all day, and he offers something that is both exclusive and elusive to the breed

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	on						Inc	dex
Translation Andre Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	0.5	-0.7	-3.9	5.2	65	110	152	123	0.32	25	2.5	-7.1	5.9	0.4	-0.2	1.5	0.64	0.92	\$240	\$408
ACC	68%	59%	83%	83%	84%	82%	82%	79%	66%	76%	80%	47%	73%	74%	64%	77%	64%	64%	-	-
PERC	69	84	60	77	7	12	5	21	38	8	36	9	56	39	79	71	14	39	16	12

Traits Observed: GL,400WT,600WT,Scan(EMA,Rump,IMF),Genomics

				Inde	epender	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.36	107	9	13	6.4	6	6	6	7	7	6	C+	1	5

Purchased by:

## Lot 8 BEN NEVIS VISION V25<sup>PV</sup>

HBR 18/2/2024

/2/2024 **ID** NBN24V25

5 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

BEN NEVIS CELESTE J121sv

─ BALDRIDGE FORECASTER B160<sup>PV</sup>

DAM BEN NEVIS DORMIST T044PV

■ BEN NEVIS DORMIST M171sv

Imagine having a bull with these numbers holding his own in a pen of such phenotypic quality. Vision not only holds his own he stands out for his length, softness, smoothness, and balance. He is the 4th bull in this opening pen to descend from Geranium E40. He breaks a few moulds in his number set being a curve bender for birth to growth and displaying real carcase shape with softness. It's no surprise the latest research EBVs rank him at the top 3% for shear force (tenderness), and the top 24% for MSA marbling. Vision's herd improving levels of IMF are backed by his scans being the second highest scan in his contemporary. Most of our bulls have scored a 1 for temperament and it is something that we pride ourselves on, but Vision is even quieter than the average. He is a real gentleman. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Trar	sTasma	ın Angu	s Cattle	Evaluati	ion						Inc	dex
transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.1	7.8	-8.8	2.9	59	108	136	120	0.15	16	1.1	-6.4	7.7	-1.2	0.0	4.4	0.82	0.86	\$261	\$445
ACC	68%	58%	83%	82%	83%	81%	82%	78%	71%	74%	79%	42%	70%	71%	61%	75%	67%	67%	-	-
PERC	29	9	5	28	19	14	19	24	81	58	84	17	34	66	70	11	47	25	5	3

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.29	106	7	9	7.5	6	6	6	6	6	6	C+	1	5

Purchased by:



LOT 7. BEN NEVIS VULCAN V119<sup>PV</sup>
BANQUET NUTTELLA N462 x ASCOT HALLMARK H147



LOT 8. BEN NEVIS VISION V25<sup>PV</sup>
BEN NEVIS RAMBO R230 x BALDRIDGE FORECASTER B160

2025 Annual Sale

#### Lot 9 BEN NEVIS VALHALLA V26PV

HBR 18/2/2024 ID NBN24V26

MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ DUNOON PRIME MINISTER P758<sup>sv</sup>

SIRE **DUNOON SUNSTONE S378sv** 

☐ DUNOON ANGUISH L171#

─ STERLING PACIFIC 904PV

BEN NEVIS JEAN T105PV DAM

☐ BEN NEVIS JEAN N119<sup>PV</sup>

Valhalla was the standout bull calf at weaning and like the big kid who smashed everyone on the Rugby field in the juniors, everyone wants a piece of him now they are all bigger. He is out of a very attractive first calf heifer who is the maternal sister to last year's Lot 1 Bull Ben Nevis Undertaker who sold to Palgrove for \$56,000. His granddam Jean  $N119\ is\ one\ of\ four\ daughters\ of\ the\ \$82,000\ Ben\ Nevis\ Jean\ H215\ who\ have\ really\ put\ us\ on\ the\ map\ lately\ so\ Valhalla's$ genetics have a maternal richness to them that will continue to reap rewards. His inherent genetic excellence he offers throughout his EBV set, with top 4% marbling research EBV. Combine this with 11% MBC means he will breed easier keeping females which is a very valuable trait. In the flesh he is an impressive individual offering extra length of body, a strong long spine and an expressive muscle pattern with a great sires outlook and head. He is the full package. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
Transformer Argon Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.6	3.2	-9.8	2.1	58	105	138	155	0.48	8	0.7	-4.4	6.3	-1.6	0.3	5.1	0.84	0.72	\$224	\$419
ACC	64%	55%	82%	81%	82%	80%	81%	78%	70%	74%	78%	39%	68%	69%	59%	73%	68%	67%	-	-
PERC	25	52	2	15	21	19	17	3	9	98	92	58	51	73	53	5	51	6	31	8

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.33	108	6	9	6.7	6	6	6	6	6	6	C+	1	5

Purchased by:

#### **Lot 10** BEN NEVIS VOLTAGE V27PV

APR 9/2/2024

ID NBN24V27

**MATING TYPE** Natural

**GENETIC STATUS** AMF, CAF, DDF, NHF

**HEIFER BULL RATING** \*\*\*

G A R FAIL SAFEPV

SIRE MOOGENILLA QUINELLA Q33PV

└─ MOOGENILLA N9<sup>SV</sup>

─ BEN NEVIS QUANTICO Q40<sup>5V</sup>

DAM BEN NEVIS T056PV

☐ BEN NEVIS JEAN P5sv

The next two bulls have a similar genetic package blending the Quinella and Beast Mode bloodlines our of our younger cows and it's a cross that worked exceptionally well for us delivering excellence for phenotype and genotype. Voltage is an absolute stud muffin to look at with a classic Angus Sire's head with broad jaw and heavy brow. He then has enormous shape of muscle from the top of his chine through to the seat of his pants. He carries the width from behind his shoulder, out though his hip and bulges at the stifle and jump muscle. Every time he stands up it is proud, up headed and square. On paper he offers a unique and rare combination of an all-rounder for calving ease and explosive growth plus herd improving carcase. Voltage is a perfect name for the amount of energy he will inject into the herd. SUITABLE

TACE						А	ugust 2	025 Tran	nsTasma	n Angu	s Cattle	Evaluati	ion						Ind	lex
Navillamer Anger Cette Textuston	CEDir	CEDtr	GL	BW	200	400	600	MCW	МВС	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	6.1	9.7	-5.5	3.9	69	122	152	118	0.27	23	3.2	-1.6	7.5	0.0	-0.2	3.4	0.86	0.80	\$249	\$424
ACC	67%	57%	83%	82%	83%	81%	82%	79%	73%	76%	80%	43%	71%	72%	62%	75%	69%	69%	-	-
PERC	21	2	34	49	3	2	5	26	51	12	17	97	37	46	79	26	55	15	10	7

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.24	107	5	7	6.1	7	6	6	6	6	6	B-	1	5

Purchased by:



LOT 9. BEN NEVIS VALHALLA V26PV **DUNOON SUNSTONE S378 x STERLING PACIFIC 904** 



LOT 10. BEN NEVIS VOLTAGE V27PV MOOGENILLA QUINELLA Q33 x BEN NEVIS QUANTICO Q40

#### **Lot 11** BEN NEVIS VIGGO V74PV

ID NBN24V74

G A R FAIL SAFEPV

11/2/2024

HBR

SIRE MOOGENILLA QUINELLA Q33PV

MOOGENILLA N95V

─ BALDRIDGE BEAST MODE B074<sup>PV</sup>

DAM BEN NEVIS ECONOMYX R123sv

☐ BEN NEVIS ECONOMYX P311sv

It took us a long time to fold extra IMF under the hide because in the past we felt we were always compromising with thickness, constitution and type but we are now in a position where our inherent marbling has risen dramatically and we have the type of cattle we are very proud to deliver to our clients from the point of type and temperament. Viggo embodies the gains we have made over the years. He is upstanding and oozes sire appeal with a square jaw and structural dimension and a ton of body and natural thickness. He has a dream set of EBV's offering a low birthweight, EMA & IMF combination that places him at the top 5% of the breed. In addition, the new research EBV's rank him top 4% for MSA marbling, top 14% mature body condition and top 18% for coast type. To top it off he has a beautiful nature and is a heifer's first calf. SUITABLE FOR WELL GROWN HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	ın Angu	s Cattle	Evaluati	on						Inc	dex
Sandaman Anjan Catte Switzston	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	2.2	4.4	-2.3	3.5	54	98	119	94	0.41	14	3.0	-3.3	11.0	1.5	-0.1	5.1	0.44	0.70	\$238	\$383
ACC	69%	60%	83%	83%	84%	82%	83%	80%	74%	77%	81%	45%	72%	72%	63%	76%	70%	70%	-	-
PERC	56	39	82	40	41	37	54	64	19	71	22	81	10	22	75	5	2	5	18	28

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.24	106	6	10	7.1	6	6	5	6	6	6	C+	1	4

MATING TYPE Natural

Purchased by:	

HEIFER BULL RATING \*\*

#### **Lot 12** BEN NEVIS VELVET V6PV

HBR 1/2/2024 ID NBN24V6

**MATING TYPE** AI

**GENETIC STATUS** AMFU,CAFU,DDFU,NHFU

─ BANQUET JAMBEROO J507sv

SIRE **BANQUET NUTTELLA N462PV** 

─ BANQUET YENDI K224<sup>sv</sup>

─ BEN NEVIS METAMORPHIC M51sv

BEN NEVIS GERANIUM T004PV

■ BEN NEVIS GERANIUM P72<sup>PV</sup>

Velvet is an easy bull to like, and he is easy to pick in the mob. He stands down on more bone and has more rib shape and dimension than most of the bulls in the sale with a classic angus head. With his strength of spine and big hindquarter he may be one of the most attractive bulls in the sale as he continues to grow and pack on the kilos. It's hard to believe that he is a heifer's first calf. He has a double dash of maternal greatness both from the Banquet side and he is yet another descendant of the Geranium E40 cow.

TACE						А	ugust 2	025 Trar	sTasma	ın Angu	s Cattle	Evaluati	ion						Inc	dex
transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	3.3	5.2	-3.0	7.0	59	106	139	116	0.26	17	4.2	-4.9	3.3	-1.2	0.1	0.3	0.66	0.72	\$194	\$358
ACC	66%	57%	82%	82%	83%	81%	82%	78%	65%	75%	79%	44%	72%	72%	62%	76%	64%	64%	-	-
PERC	46	31	73	96	21	18	16	28	54	53	5	46	84	66	64	93	17	6	65	48

Traits Observed: GL,BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.28	105	6	10	6.5	6	6	6	7	7	6	C+	1	5

Purchased by:	
¢	



LOT 11. BEN NEVIS VIGGO V74PV

MOOGENILLA QUINELLA Q33 x BALDRIDGE BEAST MODE B074



LOT 12. BEN NEVIS VELVET V6PV

BANQUET NUTTELLA N462 x BEN NEVIS METAMORPHIC M51



23

## **BEN NEVIS VERNON V174PV**

12/2/2024 HBR

**ID** NBN24V174

MATING TYPE Natural

GENETIC STATUS AMFU, CAC, DDFU, NHFU

**HEIFER BULL RATING** \*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE I121sv

─ BEN NEVIS PRIME P122<sup>PV</sup>

BEN NEVIS GERANIUM \$155PV

☐ BEN NEVIS GERANIUM P281<sup>PV</sup>

Vernon's birth to growth spread is exceptional and he combines it with shape, including the length of neck and slope of his shoulder to close the deal. His calves will grow into his image with their weight coming in the form of extra length of body and natural width. This is one of the most eye catching bulls of the draft with great balance and sire appeal and would add softness, and style. He has a terrific data set behind him. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	dex
Transfermen Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.1	3.1	-8.1	2.6	58	110	148	133	0.14	18	0.5	-4.3	5.9	1.5	-0.2	3.3	0.76	0.68	\$230	\$408
ACC	67%	57%	83%	82%	83%	81%	82%	78%	70%	74%	79%	42%	70%	71%	61%	75%	66%	66%	-	-
PERC	39	53	8	22	24	12	7	12	83	47	94	61	56	22	79	28	34	4	25	12

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.29	111	6	10	7.0	7	6	6	7	7	6	C+	1	5

Purchased by:

#### **Lot 14** BEN NEVIS VENTURA V400PV

HBR

3/2/2024

ID NBN24V400 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

RENNYLEA N542PV

SIRE **ALPINE REAL DEAL R163PV** 

☐ ALPINE LONGSHOT P354PV

BEN NEVIS KIBAH K37sv

BEN NEVIS JEAN M30PV

☐ BEN NEVIS JEAN H215sv

This Real Deal cross with M30 has been a ripper, with his full embryos siblings from last year giving us the top performing overall heifer in her contemporary for growth, IMF and type as well as his top four brothers averaging \$31,000 in last years sale. One of his full brothers Unassailable was purchased by Guy and Suz Lord of Branga Plains Walcha for \$34,000 and we purchased a share back in to work the 2025 Autumn season and he has grown into the most impressive sire. Ventura is cut from the same mold and it's hard to part with him because we lost M30 due to complication from an infection earlier this year. A cow has never meant so much to us. Ventura has an exceptional skin and softness like his mother earning him a coat type EBV in the top 9% of the breed. He is beautifully made, with natural thickness and smoothness throughout and a big hindquarter. He oozes extra quality and softness with top 17% MBC indicating he will breed easy keeping daughters. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	lex
Sandaman Anger Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	8.2	4.1	-3.5	3.2	54	101	126	104	0.40	20	2.2	-4.2	9.4	5.1	-0.2	0.8	0.54	0.74	\$216	\$376
ACC	67%	55%	82%	83%	83%	82%	82%	79%	69%	75%	79%	43%	71%	71%	62%	75%	69%	70%	-	-
PERC	8	43	66	33	38	28	37	46	20	30	47	63	19	2	79	86	6	8	40	33

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.22	107	6	10	5.5	6	6	6	7	7	6	C+	1	5

MATING TYPE Natural

Purchased by:	
	\$

HEIFER BULL RATING \*\*\*\*

#### **Lot 15** BEN NEVIS VIDA V80PV

ID NBN24V80

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

13/2/2024

HBR

SIRE

BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

BEN NEVIS MONARCH M128sv

BEN NEVIS LAURA Q55™

☐ BEN NEVIS LAURA N52sv

Pure quality is the way I see this bull, stuffed full of natural thickness and softness and wrapped in the finest quality skin. He has always been an eye catcher and excels on paper. This is shown in the flesh, with his ability to fatten with top 17% EBV for Mature body condition, scanning the highest for P8 in his contemporary as well as marbling where he scanned the 5th highest. Doing ability really counts to us especially in tough times and we always identify and multiply those animals that excel in large contemporary groups when they have all been treated the same. He is quiet and a real

gentleman. SUITABLE FOR HEIFERS.

TACE																				
TACE						Α	ugust 2	025 Trar	ısTasma	n Angu	s Cattle	Evaluati	on						Ind	lex
transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.2	6.2	-2.5	2.7	52	92	116	104	0.39	9	0.2	-2.7	3.0	-1.4	0.1	4.1	0.74	0.88	\$201	\$351
ACC	68%	58%	83%	83%	84%	82%	82%	79%	69%	75%	80%	42%	71%	72%	62%	76%	63%	63%	-	-
PERC	13	21	80	24	50	54	59	48	22	96	97	89	86	70	64	15	30	30	57	54

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

Traits Observed: 400WT,600WT,Scan(EMA,Rib,IMF),Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.25	107	8	17	7.2	7	6	6	7	6	7	C+	1	5

Purchased by:

#### **Lot 16 BEN NEVIS VARSITY V113**PV

HBR 1/3/2024 ID NBN24V113 MATING TYPE AI

GENETIC STATUS AMFU, CAF, DDFU, NHFU

G A R FAIL SAFEPV

MOOGENILLA QUINELLA Q33PV SIRE

MOOGENILLA N9sv

ASCOT GLOBAL L369sv

BEN NEVIS GERANIUM Q159sv

☐ BEN NEVIS GERANIUM J72#

The more I see this bull the more I am enamoured by him. He descends from the amazing Geranium E40 which you can see in his showmanship and quality skin, but he adds some real performance and weight being one of the heaviest bulls in the sale which he gets from the fabulous Ascot Global Sire of his dam. Quinella has worked extraordinarily well here,  $consistently\ wedging\ extra\ IMF\ under\ the\ hide,\ backing\ it\ up\ with\ a\ top 15\%\ MSA\ marbling\ rank\ and\ throwing\ in\ some$ movie star phenotypes such as this guy. This comes from the three fabulous cows that stack in his pedigree and comes out in the daughters of Quinella that we also are delighted with. The suppleness of his movement and the symmetry of his lines will long reach into his daughters, and he should be prized for this alone.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	s Cattle	Evaluati	on						Inc	lex
Transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	0.7	1.0	-1.6	6.5	62	108	140	109	0.13	23	2.9	-2.7	12.4	-3.3	1.2	4.1	1.00	0.88	\$249	\$394
ACC	67%	57%	82%	82%	83%	82%	82%	79%	73%	76%	80%	43%	72%	72%	62%	76%	69%	69%	-	-
PERC	68	73	88	93	11	14	15	39	85	13	24	89	5	91	10	15	81	30	10	20

Traits Observed: GL,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.37	108	6	12	6.7	6	6	6	6	6	6	C+	1	4

Purchased by:

#### **Lot 17 BEN NEVIS VLADIMIR V130PV**

HBR

26/2/2024

ID NBN24V130 MATING TYPE AI

**GENETIC STATUS** AMFU,CAFU,DDFU,NHFU

G A R FAIL SAFEPV

SIRE MOOGENILLA QUINELLA Q33PV

MOOGENILLA N9sv

BEN NEVIS KAISER K54sv

BEN NEVIS JEAN Q1PV

BEN NEVIS JEAN N55sv

An easy striding, bigger framed bull who has a lovely fine skin and a great front end on him. He is deep through the rib and has good expression of muscle through his lower thigh. Its no surprise to us with this skin that he has well above average IMF and ranks in the top 15% of the breed for his MSA Marbling EBV. What a wonderful way to blend in extra quality into your cow herd and feeder steers.

TACE						A	ugust 2	025 Trar	sTasma	ın Angu	s Cattle	Evaluati	ion						Inc	lex
Translationar Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	2.8	6.4	-1.6	5.9	56	112	134	100	0.24	21	2.7	-3.7	8.6	0.6	0.4	3.9	0.74	0.82	\$254	\$411
ACC	68%	58%	83%	82%	83%	82%	82%	80%	73%	76%	80%	44%	72%	72%	63%	76%	69%	69%	-	-
PERC	51	19	88	87	31	9	23	53	60	20	30	74	25	35	47	18	30	18	8	11

Traits Observed: GL,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.22	102	6	9	6.3	6	6	6	6	6	7	C+	1	5

Purchased by:



LOT 16. BEN NEVIS VARSITY V113PV MOOGENILLA QUINELLA Q33 x ASCOT GLOBAL L369



LOT 18. BEN NEVIS VIKING V434PV

MURDEDUKE QUARTERBACK Q011 x PREMIER GUARDIAN M12



## Lot 18 BEN NEVIS VIKING V434PV

HBR 2/2/2024

ID NBN24V434 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

LAWSONS MOMENTOUS M518<sup>PV</sup>

SIRE MURDEDUKE QUARTERBACK Q011PV

☐ MURDEDUKE BARUNAH N026<sup>PV</sup>

PREMIER GUARDIAN M12PV

☐ BEN NEVIS JEAN L115sv

DAM BEN NEVIS JEAN P303PV

was shaving in primary school and was the standout in the older cow's contemporary group. He is such an imposing masculine sire with a great head but instead of the bulky, hard muscle that his head would suggest he has a depth and a volume of muscle coupled with real softness (scanning equal 3rd for P8 fat). The silkiness of his skin and coat is an old timer's way of telling which the best ones were to eat. It is something we still chase, and he ranked top 5% in the breed for it. As is often the case his coat type is reflected in his modern-day genomics with the extra IMF he has under the hide. The best bulls get the best names and Viking earned his. His dam P303 is one of the geese that lays the golden eggs, and she is powerful and deep. His maternal brothers reflect the depth of quality in this maternal line and can be found in Lots

Bring on the front row – these next three bulls could be just what the Wallabies are looking for. Like Lot 8, Viking

TACE						Α	ugust 2	025 Trar	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	lex
Transformer Anger Calle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	9.3	7.6	-9.6	2.2	49	92	130	96	0.17	25	2.2	-5.3	4.0	1.3	-0.5	3.1	0.58	1.08	\$213	\$369
ACC	69%	61%	83%	83%	83%	82%	82%	80%	72%	77%	80%	47%	72%	73%	64%	76%	68%	68%	-	-
PERC	4	10	3	16	65	54	30	60	77	7	47	37	78	25	89	32	8	76	44	39

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans					Purchase
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	
1.27	100	9	15	6.9	7	6	6	5	5	6	C+	1	5	

Purchased by:

## Lot 19 BEN NEVIS VESTED V420sv

HBR 19/2/2024

ID NBN24V420 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

**HEIFER BULL RATING \*** 

BUBS SOUTHERN CHARM AA31PV

SIRE SCHAACK SATISFACTIONPV

─ BALDRIDGE FORECASTER B160<sup>PV</sup>

DAM BALDRIDGE BLACKBIRD G274PV

☐ BALDRIDGE BLACKBIRD A030#

The bouncer here is very much like his full brother in Lot 6 and offers a whole new dimension in muscle and muscle expression. The width of his spine is made all the more obvious by the butterfly muscle that runs its length, and this muscle explodes out his hip and down to his lower thigh. His thighs are huge hams like those seen in the rugby front row and he's muscled right to the hock. This is a trait we believe we have largely lost in our breed, and we are trying to get it back. If this bull reminds you of Baldridge Command, he should, because his dam is a sister to that popular sire imported here to us via an embryo deal where we bought into the heart of the Baldridge famous cow herd. If you want to add back real muscle and carcase with the extra quality component of high IMF, then this is your guy. It's unusual to have huge muscle with good fat but he also scanned 2nd for P8 fat which is ideal. His full brother sells at Lot 6.

TACE						А	ugust 2	025 Tran	ısTasma	n Angu	s Cattle	Evaluati	ion						Ind	lex
Transferran Anger Cattle Swelleston	CEDir	CEDtr	GL	BW	200	400	600	MCW	мвс	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.7	8.0	-0.7	2.2	57	100	123	98	0.43	19	2.6	-6.2	5.7	4.8	-1.1	3.8	0.88	0.84	\$250	\$419
ACC	65%	57%	82%	82%	83%	81%	82%	79%	70%	75%	79%	42%	70%	70%	61%	74%	70%	69%	-	-
PERC	10	8	94	16	27	32	44	57	15	39	33	20	59	2	98	19	59	21	10	8

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.32	107	8	14	6.5	6	6	6	7	6	6	C+	1	5

Purchased by:







LOT 27. BEN NEVIS VEGAS V173<sup>sv</sup> BEN NEVIS SENTINEL S221 x G A R PROPHET

## Lot 20 BEN NEVIS VISTA V430PV

HBR 20/2/2024

DAM

ID NBN24V430 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*

─ BUBS SOUTHERN CHARM AA31<sup>PV</sup>

SIRE SCHAACK SATISFACTIONPY

└─ KW 4453 PATRIOT 6193#

─ HOOVER NO DOUBTPV

BALDRIDGE ISABEL F415#

BALDRIDGE ISABEL Y69#

V430 completes the front row of these three. From the famous Isabel cow line this is a rare opportunity to invest in the extra shape of muscle, doing ability and constitution that this genetic package offers. Just look at the width through his chest floor and the spring of his rib and bulge of his lower thigh. We have kept one of his full brothers, but this is your chance to mix marbling and pure muscle in a way that is rare but with the maternal significance of an exceptional cow line. Full brother sells at Lot 5.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	on						Inc	lex
Transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	9.5	7.0	-3.1	2.0	55	91	114	83	0.35	16	2.1	-1.5	12.8	1.7	0.1	3.3	0.80	0.78	\$222	\$358
ACC	63%	54%	81%	81%	82%	80%	80%	77%	68%	74%	78%	39%	69%	68%	59%	73%	73%	72%	-	-
PERC	3	14	72	14	35	58	64	79	31	59	51	97	4	20	64	28	42	12	33	48

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.27	108	7	11	6.3	7	6	5	6	5	6	B-	1	5

Purchased by:

## Lot 21 BEN NEVIS VIVALDI V443PV

HBR 5/2/2024

ID NBN24V443 MATING TYPE ET

**GENETIC STATUS** AMFU,CAFU,DDFU,NHFU

**HEIFER BULL RATING** \*\*\*

─ LAWSONS MOMENTOUS M518<sup>PV</sup>

SIRE MURDEDUKE QUARTERBACK Q011PV

── JSRL JACK'S JOKER J1<sup>PV</sup>

DAM BEN NEVIS CELESTE M149PV

☐ BEN NEVIS CELESTE J121sv

Vivaldi is quite a performer on paper and in the flesh. His dam is a maternal brother to Ben Nevis Rambo who sold for \$70,000 in 2021 and bred the \$230,000 Banquet Tom Cruise. He has sleep-at-night calving ease figures and shape but will also punch so much performance into his calves after posting scans with =5th p8 fat, equal 4th EMA as well as research EBVs with Coat type top 6%, MSA marbling top 23%. Phenotypically he is balanced with a big, butterfly top and deep through his quarter. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Trar	sTasma	ın Angu	Cattle	Evaluati	ion						Inc	lex
Rendlamer Anger Cotte Textoston	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	6.3	3.2	-7.4	0.6	41	82	107	78	0.26	25	1.9	-5.4	6.8	1.4	-0.2	4.6	0.56	0.88	\$213	\$350
ACC	71%	63%	83%	83%	84%	82%	83%	81%	76%	78%	80%	49%	73%	74%	65%	77%	69%	69%	-	-
PERC	19	52	12	4	91	82	78	84	54	7	59	35	45	24	79	9	7	30	44	55

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.22	110	7	12	6.5	6	6	6	6	6	6	C+	1	5

Purchased by:	
	¢

# Lot 22 BEN NEVIS VALLA V2sv

HBR 10/2/2024

ID NBN24V2

MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

HEIFER BULL RATING \*\*\*

G A R MOMENTUMPV

SIRE LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005sv

Valla's dam is Q2, and we call her QE2 because she is built like the mother ship. Valla is a big performer as well posting a huge weight and ADG. He is ruggedly handsome and stands down on more bone, with a big spring of rib and hind quarter. This is reflected in his raw data where he scanned equal 3rd for EMA. He also has posted a top 5% ranking for coat type.

─ BALDRIDGE BEAST MODE B074PV

DAM BEN NEVIS JEAN Q2#

☐ BEN NEVIS JEAN N7PV

TACE						A	ugust 2	025 Tran	ısTasma	ın Angus	s Cattle	Evaluati	on						Inc	lex
transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	6.8	8.1	-6.8	1.4	53	98	121	87	0.20	21	3.3	-6.2	3.0	2.2	-1.0	3.6	0.78	0.88	\$232	\$391
ACC	68%	59%	82%	82%	83%	81%	82%	79%	73%	75%	79%	45%	70%	70%	61%	74%	70%	70%	-	-
PERC	16	7	18	8	46	36	48	73	71	24	15	20	86	15	97	23	38	30	23	22

Traits Observed: GL,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.30	111	7	11	6.8	6	6	6	6	6	6	C+	1	4

Purchased by:



## **BEN NEVIS VEYONCE V132PV**

11/3/2024 HBR

ID NBN24V132 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE I121sv

MILWILLAH PROCEED L117sv

BEN NEVIS DORMIST P218sv

☐ BEN NEVIS DORMIST K59#

Booty, booty, booty boy!! It's not often that you get to see the muscle in the hind quarter of an Angus like this but Rambo sons have consistently added this explosive muscle dimension along with top of the breed marbling which is such a rare and valuable combination. In this case it's from the double splashes of HPCA Proceed through both sides of his pedigree. Veyonce, like his name's sake, is more moderate in frame, with early maturity and shape throughout. He is long with a huge butterfly top (scanning equal 4th for EMA) and is bred for top \$ primals. Most heavy muscled bulls are slower in their gait but nor this guy- he also brings the moves. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Trar	sTasma	n Angus	Cattle	Evaluati	on						Inc	lex
Transferran Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.7	3.2	-5.7	1.4	45	85	114	70	0.18	23	3.2	-4.8	11.6	-1.2	1.5	2.6	0.86	0.64	\$235	\$366
ACC	67%	57%	83%	82%	83%	82%	82%	78%	68%	74%	79%	42%	70%	71%	61%	74%	65%	65%	-	-
PERC	10	52	31	8	79	73	64	91	75	14	17	49	7	66	5	44	55	2	20	41

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.31	110	6	8	5.7	7	6	6	6	6	6	В	1	4

Purchased by:

#### Lot 24 **BEN NEVIS VINNIE V41PV**

HBR

18/2/2024 **ID** NBN24V41

**MATING TYPE** Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

**HEIFER BULL RATING** \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

─ BALDRIDGE FORECASTER B160°

BEN NEVIS JEAN T411PV

☐ BEN NEVIS JEAN M30PV

Vinnie's granddam is the famous Jean M30 cow who has rewritten our Ben Nevis history books. He is a first calf heifer with a phenomenal genetic and phenotypic profile for both calving ease and growth. He represents a beautiful cross of two of our most successful female lines Celeste and Jean. On top of this he blends in extra carcase under the hide to pass to his progeny including a top 14% posting for MSA marbling, coupled with top 1% shear force and this is reflected in his lovely coat and top 18% coat type EBV. All these achievements he backs up with his actual scans where he was the equal 3rd highest IMF. His dams' maternal brothers averaged \$31k in last year's sale. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Trar	nsTasma	n Angu	s Cattle	Evaluat	ion						Inc	lex
Sandaman Anger Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	МВС	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	6.5	1.4	0.1	3.8	54	99	126	80	0.03	25	3.0	-5.2	13.1	-0.8	1.1	3.9	0.84	1.06	\$273	\$416
ACC	68%	57%	83%	82%	83%	82%	82%	79%	68%	75%	79%	42%	71%	72%	62%	75%	64%	65%	-	-
PERC	18	70	97	47	38	34	37	82	95	7	22	39	3	60	13	18	51	72	3	9

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,IMF),Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.18	101	5	6	7.3	6	6	6	7	6	7	C+	1	5

Purchased by:
¢

#### Lot 25 **BEN NEVIS VOYAGER V43PV**

8/2/2024

HBR

ID NBN24V43

MATING TYPE Natural

**GENETIC STATUS** AMFU,CAFU,DDFU,NH4%

HEIFER BULL RATING \*\*\*\*

─ DUNOON PRIME MINISTER P758<sup>5V</sup>

SIRE **DUNOON SUNSTONE S378sv** 

L DUNOON ANGUISH L171#

─ BEN NEVIS PRIME P122PV

BEN NEVIS JEAN S011PV

☐ BEN NEVIS JEAN N26sv

The Ben Nevis Prime bull in Voyagers pedigree was known for his doing ability and perfect feet and this gene has proven strong with Voyager being in the top 7% of the breed for Mature Body Condition. As well as doing ability he has natural thickness scanning equal 5th in the contemporary for EMA, and he offers the maternal strength of two donors in his pedigree in N26 and H103 who sold to Brett Thomson in 2020 for \$26,000. He has extra length of body and neck and coupled with his excellent birth to growth EBVs will make an ideal heifer bull. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	sTasma	n Angus	Cattle	Evaluati	ion						Inc	lex
Serflamen Anger Cette Evelution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.3	-0.8	-5.5	2.7	58	106	127	116	0.51	17	1.7	-6.9	10.7	2.8	-0.1	3.6	0.70	0.76	\$261	\$437
ACC	65%	56%	83%	82%	83%	81%	81%	79%	70%	75%	79%	41%	70%	71%	60%	74%	64%	64%	-	-
PERC	27	84	34	24	21	17	36	29	6	54	66	11	11	10	75	23	23	10	5	4

28

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.25	109	7	11	6.7	7	6	6	7	6	7	C+	1	5

Purchased by:	
	Ś

#### Lot 26 **BEN NEVIS VINDICATE V433PV**

2/2/2024

HBR

ID NBN24V433 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

HEIFER BULL RATING \*\*\*

RENNYLEA N542PV

SIRE ALPINE REAL DEAL R163PV

☐ ALPINE LONGSHOT P354PV

BEN NEVIS KIBAH K37sv

BEN NEVIS JEAN M30PV

BEN NEVIS JEAN H215sv

This is the last of that excellent M30 x Real Deal flush of 30 A Grade eggs that gave us a wing of sons in last years' sale that averaged \$31,000, a leased back stud sire for ourselves in Ben Nevis Unassailable and full sisters who are our favourites in the U drop. Like his brothers, Vindicate is easy doing scanning equal 3rd for P8 fat as well as posting top 7%MBC, has a soft silky coat and sire appeal. He is longer, very tidy in his makeup and smooth in the shoulder making him an ideal heifer bull that will instil maternal greatness and across the board performance. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Trar	sTasma	n Angu	Cattle	Evaluati	ion						Inc	dex
Transferance Angus Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	8.1	2.4	-6.2	3.6	49	94	119	89	0.28	23	1.0	-3.2	9.3	3.9	-0.5	2.6	0.72	0.86	\$206	\$346
ACC	66%	54%	82%	82%	83%	81%	82%	78%	67%	74%	79%	42%	70%	70%	61%	73%	70%	70%	-	-
PERC	8	61	24	42	62	48	53	71	49	14	86	83	20	5	89	44	26	25	52	58

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	t Asses	sments	– Roger E	vans						
ADG	ADG EMA RIB P8 IMF FC RC FA RA RS RH LM Temp SN														
1.15	102	8	14	6.5	6	6	6	6	6	6	C+	1	5		

Purchased by:

#### **Lot 27 BEN NEVIS VEGAS V173sv**

15/3/2024 HBR

ID NBN24V173 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

■ BALDRIDGE FORECASTER B160<sup>PV</sup>

BEN NEVIS SENTINEL S221PV SIRE

☐ BEN NEVIS DORMIST Q236sv

G A R PROPHETSV

BEN NEVIS KIWI P366sv

☐ BEN NEVIS KIWI K57#

A really good-looking bull who combines a complementary mix of constitution and type in Braveheart with the extra carcase and maternal attributes of the Prophet bloodline. He has a huge hindquarter and body capacity and is so quiet that I can scratch him in the paddock. If you get behind him and measure from stifle to stifle there is a hell of a chock of meat there. It's no surprise he scanned with the equal 5th highest EMA in the contemporary. He boasts an enviable data set right across the board and really is the complete package. He's a cracker.

TACE						А	ugust 2	025 Trar	sTasma	n Angu	Cattle	Evaluati	ion						Inc	dex
Translationar Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.4	2.1	-3.1	5.0	63	112	144	118	0.12	24	1.9	-4.9	6.5	1.6	-0.5	3.5	0.84	0.90	\$248	\$418
ACC	60%	53%	72%	72%	74%	71%	74%	70%	68%	65%	69%	42%	63%	64%	56%	68%	66%	66%	-	-
PERC	36	63	72	73	10	9	11	27	86	9	59	46	49	21	89	24	51	34	11	8

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF)

				Inde	ependen	nt Asses	sments	– Roger E	vans					Purchased by:
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	
1.37	109	5	9	6.7	6	6	5	5	5	6	B-	1	5	



#### Lot 28 **BEN NEVIS VELKA V15PV**

2/2/2024 HBR

ID NBN24V15

MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

BANQUET JAMBEROO J507sv

SIRE **BANQUET NUTTELLA N462PV** 

☐ BANOUET YENDI K224sv

What a stonker. This is an exceptional effort by a first calf heifer to have a bull with such a powerful physique and performance. He has more bone and chest/rib dimension and is very well muscled throughout scanning with the equal 5th biggest EMA.

MILLAH MURRAH PARATROOPER P15PV

BEN NEVIS JEAN T097PV

☐ BEN NEVIS JEAN R309<sup>PV</sup>

TACE						А	ugust 2	025 Tran	nsTasma	n Angu	Cattle	Evaluati	ion						Inc	dex
Surclamer Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	МВС	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-0.2	0.9	-2.5	5.1	55	98	126	101	0.28	20	2.7	-3.4	0.5	-2.9	0.1	1.3	0.58	0.80	\$168	\$300
ACC	63%	54%	74%	74%	76%	74%	74%	72%	67%	67%	71%	42%	66%	67%	59%	70%	63%	63%	-	-
PERC	74	74	80	75	36	35	37	52	49	32	30	80	97	88	64	76	8	15	86	86

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF)

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.29	109	7	11	6.1	6	5	6	6	6	6	C+	1	5

Purchased by:

#### **Lot 29 BEN NEVIS VIRIDIAN V14PV**

APR

1/2/2024

ID NBN24V14

**MATING TYPE** AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

**HEIFER BULL RATING** \*\*

G A R FAIL SAFEPV

SIRE **MOOGENILLA QUINELLA Q33PV** 

☐ MOOGENILLA N9sv

─ UNKNOWN

BEN NEVIS JEAN T116<sup>E</sup>

☐ BEN NEVIS JEAN P117sv

Viridian has two donor dams in his pedigree including M72 and P117. M72 has sold progeny to \$30,000 and he has a maternal brother Ben Nevis Slam Dunk who sold for \$20,000 to Tom Wythes Tamworth in 2022. While being very tidy and square in his makeup his extra weight comes in the form of extra length. This, along with his smooth shoulder backs up his calving ease credential on paper.

TACE						Α	ugust 2	025 Tran	ısTasma	n Angu	s Cattle	Evaluati	on						Inc	dex
Navillation Angel Cattle Testisation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	2.3	6.5	-4.8	2.6	56	107	118	81	0.31	12	3.4	-3.5	-0.2	-0.9	-0.5	3.1	0.60	0.60	\$212	\$351
ACC	68%	59%	83%	82%	83%	82%	82%	80%	73%	76%	80%	44%	71%	72%	62%	75%	69%	70%	-	-
PERC	55	18	45	22	29	16	55	81	41	87	13	78	98	61	89	32	10	1	45	54

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.16	100	7	10	6.7	6	6	6	6	6	5	C+	1	4

Purchased by:		
	Ś	

#### Lot 30 **BEN NEVIS VOGUE V437**PV

HBR 22/2/2024

ID NBN24V437 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHF

HEIFER BULL RATING \*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

BEN NEVIS RAMBO R230PV SIRE

☐ BEN NEVIS CELESTE J121sv

PA FULL POWER 1208PV

BEN NEVIS JEAN N651PV

☐ BEN NEVIS JEAN H103sv

Full brother to Lot 2 and like his brother he plenty of style and sire appeal. He is a very athletic bull. He stems from the other cow family that is the backbone of our stud, The Jeans. His granddam H103 is one of our most prolific cows selling at our mature female sale in 2020 for \$26,000 to Brett Thomson. He has four full brothers including V446 who was in our Junior and Grand Champion Pen of 3 bulls from the World Angus Forum Expo, and we have retained for stud duties, as well as Lots 76 and 77. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	nsTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
tordamen Anger Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	мвс	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.4	8.5	-6.1	2.9	47	84	106	84	0.38	17	0.9	-4.7	6.4	1.9	0.5	2.5	0.60	0.74	\$218	\$358
ACC	69%	59%	83%	83%	83%	82%	82%	79%	71%	75%	79%	44%	72%	72%	63%	76%	66%	66%	-	-
PERC	36	6	26	28	72	77	79	77	24	48	88	51	50	18	41	46	10	8	38	48

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans						
ADG	ADG EMA RIB P8 IMF FC RC FA RA RS RH LM Temp SN														
1.27	105	6	9	7.0	6	6	5	5	5	6	B-	2	5		

Purchased by:	
	Ś

#### **Lot 31** BEN NEVIS VEX V439PV

HBR 1/2/2024 ID NBN24V439 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

— G A R MOMENTUM<sup>PV</sup>

SIRE LAWSONS ROCKY R4010PV

LAWSONS IUDD P4005sv

BRAVEHEART OF STERNSV

DAM BEN NEVIS JEAN M72sv

BEN NEVIS JEAN K24#

Vex and his full brother Vix in the next lot are such peas in the pod that when Vix lost his NLIS, I doubled up their tags and gave him the same number. These cave men of the draft are absolute stonkers and like their crowd favourite dam Ben Nevis Jean M72 they possess such depth and thump with a beautiful soft skin. They have sire appeal, thickness and absolute athleticism. Despite being earlier maturing Vex stood up to his larger framed counterparts scanning equal 5th in the contemporary for his EMA.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	s Cattle	Evaluati	on						Inc	lex
Transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.3	0.2	-3.2	3.8	49	82	105	93	0.42	14	2.3	-1.1	10.4	0.0	1.1	0.9	0.82	1.02	\$162	\$280
ACC	68%	60%	83%	83%	84%	82%	82%	80%	72%	76%	80%	46%	71%	71%	63%	74%	71%	71%	-	-
PERC	64	78	70	47	65	80	81	64	17	71	44	99	12	46	13	84	47	64	89	91

Traits Observed: 400WT,600WT,Scan(EMA,Rib,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans						
ADG	ADG EMA RIB P8 IMF FC RC FA RA RS RH LM Temp SN														
1.20	109	5	6	6.7	6	6	6	6	6	6	B-	1	4		

Purchased by:

#### **Lot 32 BEN NEVIS VIX V4391**#

HBR

4/2/2024

ID NBN24V4391 MATING TYPE ET

**GENETIC STATUS** AMFU,CAFU,DDFU,NHFU

☐ G A R MOMENTUM<sup>PV</sup>

SIRE LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005sv

── BRAVEHEART OF STERN<sup>SV</sup>

DAM BEN NEVIS JEAN M72sv

☐ BEN NEVIS JEAN K24#

Fixing my double up mistake on his full brother's tag has taken some time and we trust that his genomics will be back in time for the sale for an updated EBV set. Like his brother Vix is sturdy, thick and powerful. He moves like a cat and brings all the attributes of his dam's sire Braveheart in his overall mass and presence. We lost M72 earlier this year due to an accident and her value to us is significant as she has given us a unique genetic edge in her pedigree and the constitution, docility and capacity that she throws. Vix and Vex's maternal brothers have sold to \$26,000 (the famous Ben Nevis Shrek) in 2022 to the Duddy Family at the Downs, and \$30,000 Stud in 2023. Thankfully we are left with their exceptional flush sisters, but this is your chance to invest in the magic of this cow.

TACE						Α	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.7	0.1	-3.0	3.9	49	89	114	83	0.24	23	3.2	-3.3	9.2	0.5	0.6	2.0	-	-	\$197	\$321
ACC	64%	56%	73%	74%	76%	74%	74%	73%	52%	68%	72%	44%	65%	66%	59%	68%	-	-	-	-
PERC	60	79	73	49	65	63	64	79	60	14	17	81	20	37	35	59	-	-	62	75

Traits Observed: None

				Inde	epender	nt Asses	sments	– Roger E	vans						
ADG	ADG EMA RIB P8 IMF FC RC FA RA RS RH LM Temp SN														
1.20	101	6	8	6.2	6	5	6	7	6	6	C+	1	5		

Purchased by:

SPRINGS 12 - 14 MONTHS
YEARLINGS 12 - 14 MONTHS THE GOLDEN RULE

DO NOT put your yearling bull in a group joining situation with older bulls – see page 8. His desire to have sex overrides his common sense. The older bull will wait for that moment to permanently destroy him, which he will if they are joined together. You CAN join yearling bulls together with others of similar age and size.



**LOT 33. BEN NEVIS VAULT V268**PV DUNOON SUNSTONE S378 x BANQUET NIXON N099



**LOT 34. BEN NEVIS VISION V209**PV
BEN NEVIS RAMBO R230 x MILLAH MURRAH PARATROOPER P15



**LOT 35. BEN NEVIS VALYRIAN STEEL V213**PV DUNOON SUNSTONE S378 x MUSGRAVE 316 EXCLUSIVE



**LOT 39. BEN NEVIS VEE-DUB V350**PV SQUARE B TRUE NORTH 8052 x BALDRIDGE BEAST MODE B074

## Lot 33 BEN NEVIS VAULT V268PV

HBR 2/8/2024 ID NBN24V268 MATING TYPE AI

GENETIC STATUS AMFU,CA3%,DDFU,NHFU

DUNOON PRIME MINISTER P758sv

SIRE **DUNOON SUNSTONE S378sv** 

☐ DUNOON ANGUISH L171#

BANQUET NIXON N099sv

BEN NEVIS GERANIUM L234 Q150sv

☐ BEN NEVIS GERANIUM L234#

The first of the yearlings and what an exceptional young bull he is. He has flawless structure with a commanding presence and easy stride, he certainly has taken the eye of the cattlemen and women who have come to inspect him. Like Sunstone himself this young sire will strengthen the spine of his progeny and reinforce it with an extra dimension of muscle across all the primals. He will add balance and structural integrity by adding length from hip to pin and breed the type of cow that is as functional as she is attractive. It would be remiss of me to say that he is yet another quality animals that has Geranium E40 as his maternal descendant, and his maternal promise strengthens via Nixon who brings depth of flank and rib. Both bring quality and softness, and Sunstone reinforces the carcase merit. He ranked equal 5th highest for ADG in the contemporary. Voila - you have yourself a serious bull.

TACE						А	ugust 2	025 Trar	nsTasma	n Angu	s Cattle	Evaluati	on						Inc	dex
Bardlaman Angor Catte Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	0.5	1.4	-2.9	5.3	55	109	140	133	0.46	24	1.8	-4.4	9.1	4.1	0.1	2.9	0.78	0.80	\$226	\$398
ACC	64%	55%	82%	82%	83%	81%	81%	78%	69%	75%	79%	40%	69%	70%	59%	74%	63%	61%	-	-
PERC	69	70	75	79	36	13	15	12	11	11	62	58	21	4	64	37	38	15	29	18

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.42	86	5	7	6.7	6	6	6	7	7	6	B-	1	5

Purchased by:

#### Lot 34 BEN NEVIS VISION V209PV

HBR 14/7/2024

ID NBN24V209 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

─ MILLAH MURRAH PARATROOPER P15<sup>PV</sup>

BEN NEVIS JEAN T457PV

☐ BEN NEVIS JEAN N14PV

An absolute stonker of a bull who oozes pure quality. He has a coat like velvet and ranks in the top 12% of the breed for Coat Type. He has a fluid structure and athleticism – just chock full of deep, thick muscle and standing down on some serious bone. It is not surprising he was the highest scanning bulls for EMA in the contemporary, posts a massive EBV for the same trait as well as the =4th highest IMF – what a combination. Just check out his head and know how strong and powerful this young bull will grow to be. He has three generations of Donor dams in his female line and given that his dam is a 1st calf heifer it's safe to say she will make her way there too. Cherry (mum) is an excellent judge of cattle and when we were lotting the bulls she put him in the top pen within 10 seconds of looking at the group. This whole pedigree is a legacy to two of my favourite programs.

TACE						Α	ugust 2	025 Trar	sTasma	n Angu	s Cattle	Evaluati	ion						Index	
Sandaman Anger Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.6	8.0	-8.5	5.0	57	100	128	100	0.31	18	1.9	-5.3	15.3	-6.0	2.2	2.8	0.86	1.04	\$269	\$430
ACC	68%	59%	83%	82%	83%	81%	82%	79%	70%	75%	79%	43%	70%	71%	61%	74%	66%	66%	-	-
PERC	11	8	6	73	25	32	34	54	41	44	59	37	1	99	1	39	55	68	3	5

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

	Independent Assessments – Roger Evans												
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.33	93	4	6	6.9	6	6	6	6	7	6	C+	1	4

Purchased by:	
	Ś

#### BEN NEVIS VALYRIAN STEEL V213PV Lot 35

ID NBN24V213 MATING TYPE Natural

13/7/2024

HBR

SIRE

**DUNOON SUNSTONE S378sv** 

─ DUNOON PRIME MINISTER P758<sup>5V</sup>

L DUNOON ANGUISH L171#

─ MUSGRAVE 316 EXCLUSIVEPV

BEN NEVIS GERANIUM T200PV

☐ BEN NEVIS GERANIUM P139<sup>5V</sup>

We all just love this bull, he is 'the man'. He is the easiest bull to pick out in the mob being a delicious combination of handsome and massive. He has a great sire's head, proud but also extraordinarily quiet - he just knows he is the alpha of the group. He has excellent strength of spine with butterfly muscle along the top, is easy on the move, is balanced, is thick and structurally very correct. He is tidy and uplifted in his muscle pattern but he extends wide through the hindquarter and is muscled right to the hock. Like the Lot 33 bull who is similar in type he descends from the quality maternal geranium E40 line. He is a heifer's first calf.

TACE						А	ugust 2	025 Tran	ısTasma	n Angus	Cattle	Evaluati	ion						Index	
Transfermen Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.8	6.2	-3.3	5.7	65	117	146	127	0.25	20	1.6	-5.1	8.7	-1.1	1.0	2.4	0.74	0.96	\$265	\$442
ACC	64%	56%	82%	82%	82%	80%	81%	78%	69%	74%	78%	41%	68%	69%	58%	73%	67%	66%	-	-
PERC	60	21	69	85	7	5	9	16	57	26	69	41	25	65	16	48	30	49	4	3

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

Traits Observed: BWT.200WT.400WT.Scan(EMA.Rib.Rump.IMF).DOC.Genomics

	Independent Assessments - Roger Evans												
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.48	92	5	6	6.9	6	6	6	6	6	6	C+	1	5

Purchased by:		
	Ś	

# Lot 36 BEN NEVIS VOSSY V216<sup>PV</sup>

HBR 12/7/2024

ID NBN24V216 MATING TYPE AI

GENETIC STATUS AMFU,CAF,DDFU,NHFU

HEIFER BULL RATING \*

─ MILLAH MURRAH KRUSE TIME K400<sup>PV</sup>

SIRE MILLAH MURRAH QUARTZ Q29PV

☐ MILLAH MURRAH FLOWER N30°

BEN NEVIS PODIUM P242sv

DAM BEN NEVIS UMBRA T309PV

BEN NEVIS UMBRA 1309\*\*

BEN NEVIS UMBRA Q121sv

This top pen of yearling bulls have made us very proud. Among them Vossy this guy takes your eye for his depth, volume and capacity. Constitution is the other word that comes to mind with this young sire and just pure quality. On paper and in the flesh, he is an attractive animal and he performed across the board with his scans ranking equal 5th for EMA, 3rd for P8 fat and equal 5th for IMF in a contemporary of 90 bulls.

TACE						А	ugust 2	025 Trar	sTasma	n Angu	Cattle	Evaluati	ion						Inc	dex
Translationar Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	2.7	0.2	-4.0	4.2	53	97	123	96	0.23	25	2.6	-3.9	7.0	1.5	0.5	2.6	-	-	\$220	\$361
ACC	60%	52%	82%	74%	75%	72%	73%	71%	50%	66%	70%	39%	64%	65%	58%	68%	-	-	-	-
PERC	52	78	58	56	45	39	45	60	63	8	33	70	43	22	41	44	-	-	35	46

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC

				Inde	epender	nt Asses	sments	– Roger E	vans						
ADG															
1.37	88	6	7	6.8	6	6	5	6	6	6	C+	1	4		

Purchased by:

# Lot 37 BEN NEVIS VICTOR V389PV

HBR 2/8/2024

ID NBN24V389 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

BEN NEVIS CELESTE J121sv

BALDRIDGE COMPASS C041sv

BEN NEVIS GERANIUM G140#

BEN NEVIS GERANIUM N180sv

This gentle giant was one of the two standout calves at weaning. He is going through a growing stage at the moment, and we expect him to grow into a big bull with the ability to shape the performance of a herd in a single stroke. His dam has long been on our radar for donor duties, and he was all the convincing we needed to get her into the Donor pen last season. While being large framed, he is chock full of muscle over his top and particularly through his hindquarter where he has a very clean silky seat to his pants having already shed his coat and cleaning up for Spring. This was always a sign for the old timers of tenderness and fertility. He has the most impressive combination of actual performance of all bulls in his 90 strong contemporary. He was =3rd highest ADG, =3RD highest EMA, =5TH highest IMF. He backs that up with an MSA Marbling EBV in the top 8%, Coat Type in the top 8% and Shear Force (Tenderness) in the top 17% of the breed. He is superbly kind in nature. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	on						Inc	dex
Torcheroir Ange Cotto Trobatton	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	10.4	8.3	-6.1	0.5	53	101	126	86	0.23	29	3.2	-3.9	10.4	0.1	0.0	5.1	0.78	1.04	\$251	\$404
ACC	68%	58%	82%	82%	83%	81%	82%	78%	69%	74%	79%	43%	70%	71%	62%	74%	66%	66%	-	-
PERC	2	6	26	4	44	29	38	75	63	2	17	70	12	44	70	5	38	68	9	14

**GENETIC STATUS** AMFU,CAFU,DDFU,NHFU

Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.46	91	4	5	6.8	6	6	5	6	6	6	C+	1	4

Purchased by:	
-	
	ė

HEIFER BULL RATING \*\*

# Lot 38 BEN NEVIS VINCENTS EYE V221PV

ID NBN24V221 MATING TYPE Natural

\_\_\_\_\_

10/7/2024

HBR

SIRE

DUNOON PRIME MINISTER P7585V

DUNOON SUNSTONE \$3785V

L DUNOON ANGUISH L171#

BEN NEVIS RAMBO R230PV
BEN NEVIS TAMBO T365PV

☐ BEN NEVIS JUNE R124sv

The main driver behind our purchase of the Dunoon Sunstone bull was that we were looking for a bull to complement all our Rambo daughters. Where Rambo throws expressive, round muscle with a bulging ham, stifle and jump Sunstone throws deep long muscle which is closer to the hock and ties deeper in his quarter. Sunstone is also a little later maturing and has more rein. The combination of the two bulls is so exciting and sums up for me the joys of cattle breeding. V221 is the first of the Rambo/Sunstone combination and he is a ripper. He has a chiselled wedge shape to his front and a massive thick hindquarter. He is the handbag sniffer from his group – just so quiet. His skin is fine and silky, and he represent real quality. His EBV set shows his ability to balance both carcase and maternal attributes to a truly valuable proposition. He ranked in the top 20% of the breed for both MSA marbling and tenderness and despite his large frame

TACE						А	ugust 2	025 Trar	sTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
Torriburnan Angor Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	3.0	2.1	-4.0	4.1	61	110	144	147	0.42	21	0.9	-4.8	8.1	5.0	-0.5	3.9	0.66	0.82	\$240	\$429
ACC	65%	55%	83%	82%	83%	81%	81%	78%	70%	74%	79%	40%	69%	70%	59%	74%	63%	61%	-	-
PERC	49	63	58	54	13	11	10	5	17	24	88	49	30	2	89	18	17	18	16	6

scanned =3rd highest for his P8 fat.

Traits Observed: BWT.200WT.400WT.Scan(EMA.Rib.Rump.IMF).DOC.Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans						
ADG	Independent Assessments – Roger Evans           ADG         EMA         RIB         P8         IMF         FC         RC         FA         RA         RS         RH         LM         Temp         SN														
1.41	84	6	7	6.9	7	6	5	6	7	6	C+	1	5		



# Lot 39 BEN NEVIS VEE-DUB V350<sup>PV</sup>

HBR 7/8/2024 ID NBN24V350 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

S A V RAINFALL 6846PV

SIRE **SQUARE B TRUE NORTH 8052PV** 

LEBANNA OF CONANGA 1209#

☐ BALDRIDGE BEAST MODE B074PV

BEN NEVIS JEAN Q133sv

☐ BEN NEVIS JEAN K135#

Is Hollywood here the best-looking bull in the sale? Whenever you come by, he glides past and strikes a pose. He is effortlessly balanced and stylish with real world softness, thickness and quality. We just love our True North calves and especially the females for this absolute thump and softness. Good-doers have plenty of lather under their throat and are deep through the girth and barrel and deeper through the flank. His perfection of looks alone don't just place him in the top pen with his actual performance ranking him =3rd for ADG, =4th for IMF and =5th for EMA in the 90 strong contemporary. This is a special bull.

TACE						A	ugust 2	025 Trar	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	dex
Torollamen Anger Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	0.5	-3.6	-6.7	4.7	62	109	135	107	0.29	19	2.0	-2.6	6.9	0.6	0.0	2.3	0.82	1.02	\$214	\$354
ACC	67%	56%	82%	82%	83%	81%	82%	78%	66%	75%	79%	43%	70%	71%	62%	74%	68%	68%	-	-
PERC	69	94	19	67	11	13	22	42	46	34	55	90	44	35	70	51	47	64	42	51

Traits Observed: GL,BWT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans						
ADG															
1.46	88	5	6	6.9	6	6	6	6	7	6	C+	1	5		

Purchased by:	
	÷

#### Lot 41 BEN NEVIS VOLT V491PV

HBR 2/8/2024

ID NBN24V491 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

DUNOON PRIME MINISTER P758sv

SIRE **DUNOON SUNSTONE S378sv** 

☐ DUNOON ANGUISH L171#

PREMIER GUARDIAN M12PV

BEN NEVIS JEAN P303PV

☐ BEN NEVIS JEAN L115sv

When I first met V491 I knew right away we had a ripper of a bull. His birth recipient dam slipped her stifle, and they were put in the hospital paddock without the same socialisation of the other calves. Since weaning he has assimilated into the mob, but it has taken him a while to work out pecking order and completely settle. He will grow into an enormous bull with a proud stance and a massive hindquarter. His donor dam P303 is a machine being one of biggest capacity and best performing cows in our herd with a son standing at stud at Bimbadeen Brangus. She is always in good order despite being a big cow and V491's Mature Body Condition EBV in the top 2% of the breed says he will do the same and pass those valuable genes on. He is a maternal brother to the Lot 18 bull and a full brother to the following Lot as well as Lots 87 and 88.

TACE						Α	ugust 2	025 Trar	sTasma	n Angus	Cattle	Evaluati	on						Inc	lex
Randlaman Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.3	-1.5	-1.1	6.0	60	104	133	146	0.63	13	2.3	-5.4	10.2	-2.0	1.6	1.3	0.56	0.84	\$217	\$394
ACC	64%	54%	82%	82%	83%	81%	81%	78%	66%	74%	78%	40%	69%	70%	60%	74%	61%	61%	-	-
PERC	64	87	92	88	15	21	25	6	2	82	44	35	14	78	4	76	7	21	39	20

Traits Observed: 400WT, Scan (EMA, Rib, Rump, IMF), DOC, Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.36	84	3	5	5.9	6	6	6	6	7	6	C+	2	5

Purchased by:



LOT 38. BEN NEVIS VINCENTS EYE V221PV DUNOON SUNSTONE \$378 x BEN NEVIS RAMBO R230



# **BEN NEVIS JEAN P303**

Dam of Lots 18, 41, 42, 84 and 86.

## Lot 42 BEN NEVIS VITO V458PV

DUNOON PRIME MINISTER P758sv

HBR 6/8/2024 ID NBN24V458 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

**DUNOON SUNSTONE S378sv** 

SIRE

☐ DUNOON ANGUISH L171#

PREMIER GUARDIAN M12PV

DAM BEN NEVIS JEAN P303PV

BEN NEVIS JEAN L115sv

If you missed out on the previous Lot, then consider his full brother here. Cut from the same cloth with a big broad top especially across the loin and hips, exceptional angle to his shoulder and sire's outlook. Overall stoutness is a real feature of this joining, combining Sunstones depth and softness with the pure strength of his dam. His negative P8 fat and yet top 15% of the breed for Mature Body Condition is a great example of the difference in the two EBVs. It tells us he will use his energy while he is growing to convert to bone and muscle efficiently, (which is where we make our money) but when he is finished growing, he will be easy doing for life and will impart those genes to his daughters.

TACE						А	ugust 2	025 Trar	sTasma	ın Angu	s Cattle	Evaluati	ion						Inc	lex
Surfamer Anger Catte Switsston	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	0.8	1.0	-3.6	6.2	55	100	129	142	0.46	14	1.8	-4.5	14.8	-0.8	1.9	1.5	0.64	1.08	\$218	\$391
ACC	64%	54%	82%	82%	83%	81%	81%	78%	66%	75%	78%	40%	69%	70%	60%	74%	61%	61%	-	-
PERC	67	73	64	90	35	30	31	7	11	76	62	56	2	60	2	71	14	76	37	22

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADO	i EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.3	89	5	5	6.1	6	6	6	6	7	6	C+	1	5

Purchased by:

#### Lot 43 **BEN NEVIS VENTURE V384PV**

HBR 2/8/2024 ID NBN24V384 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*

DUNOON PRIME MINISTER P758sv

SIRE **DUNOON SUNSTONE S378sv** 

─ DUNOON ANGUISH L171#

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

BEN NEVIS CELESTE Q127sv

☐ BEN NEVIS CELESTE J121sv

One of my favourite bulls, he is such a character. He and the Lot 37 bull were both the standouts as weaners, and both are growing into big bulls now and going through a growth spurt. He is out of Rambo's full sister Q127. We purchased a share of Rambo back a few years ago after he made \$70,000 at auction and sired the \$230,000 Banquet Tom Cruise. Q127 is soft and easy doing and the joining with Sunstone adds scale, depth and more softness. Genetically it is a magic combination and in the flesh, he adds a real power of hindquarter to his larger frame, and a divine soft skin. On paper his numbers sizzle with a rare and valuable birth to growth curve, and he backs this up with real world performance being one of the highest daily ADG bulls and scanning high for IMF. His research EBV's add more weight to his value being in the top 20% for both MSA marbling and Mature Body Condition.

TACE							А	ugust 2	025 Trar	nsTasma	n Angu	s Cattle	Evaluati	ion						Inc	dex
Reconstruction And Calle Testinates		CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EB	v	7.2	3.0	-6.6	3.1	51	101	132	120	0.44	17	1.5	-4.6	8.4	2.0	0.6	3.6	0.96	0.92	\$236	\$407
AC	С	64%	56%	82%	82%	83%	81%	81%	78%	70%	74%	78%	41%	70%	70%	60%	74%	66%	65%	-	-
PEF	RC	13	54	20	31	53	28	26	24	14	52	73	54	27	17	35	23	74	39	20	13

Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.38	87	4	6	6.5	7	6	6	7	7	7	C+	1	5

Purchased by:	
-	
	¢

# BEN NEVIS VANGUARD V205PV

HBR 16/7/2024 ID NBN24V205 MATING TYPE AI GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ MILLAH MURRAH KRUSE TIME K400<sup>PV</sup>

SIRE MILLAH MURRAH QUARTZ Q29PV

☐ MILLAH MURRAH FLOWER N30PV

─ BEN NEVIS PODIUM P242<sup>sv</sup>

BEN NEVIS GERANIUM T287PV

☐ BEN NEVIS GERANIUM Q235sv

The Quartz bulls celebrate both our and Millah Murrah's female lines. We saw Quartz progeny excel at the recordbreaking Millah Murrah female sale, with his dam later smashing the Australian mature cow record at \$140,000 (half share). We blended Quartz with select females to capture those elite lines while boosting IMF. Vanguard's quiet, unflappable temperament stands out—calm even in the chaos of photo day. He has a strong spine, laid-in shoulder, expansive rib, deep flank, and muscle that carries to the hock. A true example of easy fleshing. His data set hits the sweet spot, ranking top 25% for MSA marbling and Mature Body Condition, and top 14% for Shear Force. A small spot of white under the flank. Same genetic combination available in Lots 45 and 54. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Tran	ısTasma	ın Angu	s Cattle	Evaluati	on						Inc	lex
transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.3	5.6	-4.3	3.5	59	112	134	92	0.39	28	2.0	-4.6	6.9	3.2	-0.7	4.0	0.76	0.78	\$262	\$421
ACC	66%	58%	83%	82%	83%	82%	82%	79%	70%	76%	80%	43%	70%	71%	62%	75%	61%	61%	-	-
PERC	12	27	53	40	18	9	23	67	22	3	55	54	44	8	93	16	34	12	5	7

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.37	85	5	5	6.4	6	6	6	7	6	6	C+	1	5



## Lot 45 BEN NEVIS VASCO V653PV

HBR 4/9/2024

ID NBN24V653 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*

─ MILLAH MURRAH KRUSE TIME K400<sup>pv</sup>

SIRE MILLAH MURRAH QUARTZ Q29PV

☐ MILLAH MURRAH FLOWER N30°

MILWILLAH PROCEED L117sv

BEN NEVIS CELESTE G77 Q206sv

└─ BEN NEVIS CELESTE G77#

It was hard to know which bull to put first out of Vasco and the previous lot. Phenotypically this bull is an absolute knock out and picked by many astute judges. Vasco offers that exquisite softness with a massive thump of depth and thickness. The volume, capacity and scope he exhibits will transfer well into his daughters. All these contemporaries have been treated the same since weaning and V653 powered his way right to the top of the contemporary group posting the 2nd highest ADG. Now that's impressive! He was also the equal 3rd highest for P8, telling us that he is just a good doer. We expect him to carry those valuable traits through in life as he also is in the top 10% of the breed for Mature Body Condition, has an MSA marbling EBV in the top 14th percentile and shear force or tenderness in the top 3%. Like the equally impressive Lots 44 and 54 this is a Quartz x Celeste joining. The Celeste family is quite big but this bull has a direct line to Rambo's dam Celeste J121.

TACE						А	ugust 2	025 Trar	nsTasma	n Angu	Cattle	Evaluati	on						Inc	dex
Residence Andre Cette Evelution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.6	1.0	-3.1	3.6	46	91	114	85	0.47	19	2.4	-3.7	7.4	3.2	-0.1	4.3	0.72	0.96	\$216	\$347
ACC	65%	56%	83%	82%	83%	81%	82%	79%	69%	75%	79%	43%	70%	71%	61%	74%	63%	63%	-	-
PERC	61	73	72	42	78	58	64	76	10	37	40	74	38	8	75	12	26	49	41	57

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.47	85	5	7	6.9	6	6	6	6	7	6	C+	1	4

Purchased by:

# Lot 46 BEN NEVIS VINCENZO V250PV

HBR 8/8/2024

ID NBN24V250 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*

─ DUNOON PRIME MINISTER P758sv

SIRE DUNOON SUNSTONE \$3785V

☐ DUNOON ANGUISH L171#

─ MUSGRAVE 316 EXCLUSIVEPV

DAM BEN NEVIS CELESTE T353PV

☐ BEN NEVIS CELESTE R21sv

Vincenzo (lets call him Vince for short), has look at me written all over him and a lovely pattern of depth, width and style. He is the same genetic combination as the Lot 25 bull and what a good combination it is proving to be. This is one of those occasions that happens with genetics when all the stars align, and we have a genetic potency to match the excellent phenotype on this bull. As well as having excellence and balance in his EBV set, his research EBV's paint him in the top 11% of the breed for MSA marbling, the top17% for shear force and importantly the top 9% of the breed for mature body condition. Just to guarantee you are stacking more IMF under the hide he scanned = 3rd out of 90 bulls in the contemporary for the trait. In the past we had to compromise to fold extra IMF in but no longer. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	nsTasma	n Angu	s Cattle	Evaluati	ion						Inc	dex
Transfermen Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	МВС	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.8	4.6	-5.4	4.2	52	97	121	127	0.48	13	1.8	-3.7	10.2	0.9	0.5	4.1	0.98	0.86	\$218	\$390
ACC	64%	55%	82%	82%	83%	80%	81%	78%	69%	74%	78%	40%	68%	69%	58%	73%	65%	65%	-	-
PERC	32	37	35	56	50	41	49	17	9	82	62	74	14	31	41	15	78	25	37	23

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.29	82	5	6	7.1	6	6	6	7	7	7	C+	1	5

Purchased by:	
	Ś

# Lot 47 BEN NEVIS VOYAGER V475PV

6/8/2024

HBR

ID NBN24V475 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

CONNEALY CLARITYPV

SIRE HART NETWORKPV

└─ HART WHITNEY 9518#

BEN NEVIS MONARCH M128sv

DAM BEN NEVIS JEAN SO47sv

☐ BEN NEVIS JEAN P59<sup>DV</sup>

It was hard to know which of these full ET flush brothers (S47 x Hart Network) to put first and we apologise if we have them out of order for you but trust that you will recognise they are all exceptional. The maternal grandsire Monarch bull is considered (by us) to be one of the best bulls we have bred, he would fatten on a blade of grass, was heavy muscled, scanned at the top of his contemporary for IMF and had a soft silky skin, with good feet and a fantastic temperament. Fortunately, we used him over the Jean family, and the magic happened. Jean S47 is our rising star, combining all of Monarch's softness and quality with the \$82,000 Jean H215's style. S47 inherently brings quality to any sire you join her with and this joining with the new sensation Hart Network is a cracker. Each of the sons has a special gift and V475 has a balance of all the gifts. He is so deep in the rib and flank, so thick through the quarter, so much sire appeal and overall mass and a raft of extra features including top 1% mature body condition, top 5% for both MSA marbling and

												_			-					
TACE						Α	ugust 2	025 Trar	sTasma	n Angus	Cattle	Evaluati	on						Ind	lex
Transformer Andre Cotte Transation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-2.1	4.4	-4.2	4.3	64	110	135	121	0.56	13	1.0	-6.7	7.0	3.4	-0.5	2.9	0.80	0.94	\$254	\$423
ACC	65%	54%	83%	82%	83%	81%	81%	78%	67%	75%	78%	38%	70%	70%	59%	74%	65%	65%	-	-
PERC	84	39	55	59	8	12	21	22	4	81	86	13	43	7	89	37	42	44	8	7

Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.42	86	6	7	6.8	6	6	6	6	6	6	C+	1	5

Purchased by:
\$

# **ROCK SOLID**



LOT 44. BEN NEVIS VANGUARD V205°V
MILLAH MURRAH QUARTZ Q29 x BEN NEVIS PODIUM P242



LOT 45. BEN NEVIS VASCO V653<sup>PV</sup>
MILLAH MURRAH QUARTZ Q29 x MILWILLAH PROCEED L117



# Lot 48 BEN NEVIS VALTERRI V472PV

HBR 7/8/2024 ID NBN24V472 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

CONNEALY CLARITYPV

SIRE HART NETWORK

☐ HART WHITNEY 9518#

BEN NEVIS MONARCH M128sv

BEN NEVIS JEAN S047sv

☐ BEN NEVIS JEAN P59<sup>DV</sup>

It was hard to know which bull to put first out of these full ET brothers and we guess it comes down to personal preference. Valterri is the muscle man of the 4 and is up there with the heaviest muscled of all the true yearlings. Most bulls with an abundance of muscle get a little tied in their movement but not this guy, he just glides and carries himself beautifully. A truly stunning bull and if you need a punch of real power the bonus here is the quality of skin and maternal genes he carries with him. V472 has MSA Marbling in the top 19% of the breed and that great coat at top 6%. Within this large contemporary he clocked equal 3rd for both ADG and IMF. His full ET flush brothers are in the previous and next

TACE						А	ugust 2	025 Trar	nsTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
Bardlaman Angor Catte Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-6.1	1.2	-2.4	6.3	75	129	159	158	0.66	8	2.2	-5.6	6.4	0.4	-0.6	4.2	0.82	0.80	\$252	\$439
ACC	65%	54%	83%	83%	83%	81%	82%	79%	66%	75%	79%	38%	70%	70%	60%	75%	63%	63%	-	-
PERC	95	71	81	91	1	1	3	2	1	98	47	31	50	39	91	13	47	15	9	4

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

					Inde	epender	nt Asses	sments	– Roger E	vans				
A	ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1	1.47	87	5	6	7.1	6	6	6	6	7	6	B-	1	5

Purchased by:

#### Lot 49 BEN NEVIS VALKYRIE V466PV

HBR

10/8/2024

ID NBN24V466 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

CONNEALY CLARITY

SIRE HART NETWORKPV

☐ HART WHITNEY 9518#

BEN NEVIS MONARCH M128sv

BEN NEVIS JEAN S047sv

☐ BEN NEVIS JEAN P59<sup>DV</sup>

This is perhaps the most stylish of the four full brothers with a very powerful and commanding presence. He has the same terrific head as his brothers but has more rein and a slightly better angle hip to pin and over the tail head. In a consistent manner with this joining, he too posts a high percentile ranking for MSA marbling in the top 2% of the breed as well as the top 2% of the IMF EBV set. It's not often you get a bull that can offer you so much acceleration in the IMF department with this much real thickness, softness and muscle. Then when you add the maternal factor its the final cherry on top. His full ET brothers are the previous two and the following Lot.

TACE						А	ugust 2	025 Trar	nsTasma	n Angu	s Cattle	Evaluat	ion						Inc	lex
Transferran Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	мвс	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.7	6.3	-4.2	2.2	58	103	117	97	0.54	12	1.6	-7.6	6.1	3.5	-1.0	6.1	0.86	1.04	\$283	\$457
ACC	64%	53%	83%	82%	83%	81%	81%	78%	66%	74%	78%	38%	69%	70%	59%	74%	64%	64%	-	-
PERC	24	20	55	16	22	24	57	58	5	83	69	6	54	6	97	2	55	68	1	2

Traits Observed: BWT,200WT,Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.34	85	6	6	6.4	6	6	6	6	6	6	B-	1	5

Purchased by:	
	5

#### BEN NEVIS VALEDICTORIAN V470PV Lot 50

HBR 9/8/2024

ID NBN24V470 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

CONNEALY CLARITYPV SIRE

HART NETWORK

lacksquare hart whitney 9518#

─ BEN NEVIS MONARCH M128sv

BEN NEVIS JEAN S047sv

□ BEN NEVIS JEAN P59™

We are so proud to demonstrate not only the quality of this joining, but the consistency of it out of this very special cow. Since Expo we have sold a batch of Jean S47 embryos to New Zealand for \$5,900 per egg and have traded another batch to Stevensons Ranch, 'Down T' in Montana USA. These bulls' maternal sister Jean U272 (aka Peaches) pictured here, was also in the Senior Champion Pen of Three heifers at the Expo. V470 is the more moderate of the brothers but has as much natural thickness as any of them. In true form to the flush, he posts MSA marbling in the top 17% of the breed and tenderness in the top 25%. He perhaps has the most balanced EBV set of the four. We commend all four brothers to you.

TACE						Α	ugust 2	025 Trar	nsTasma	n Angus	s Cattle	Evaluati	ion						Inc	lex
Torriburnar Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.8	5.4	-3.4	4.3	67	119	149	132	0.36	17	2.0	-5.9	6.1	0.5	-0.2	3.6	0.62	0.88	\$265	\$450
ACC	63%	52%	82%	82%	82%	80%	80%	77%	65%	74%	77%	37%	68%	68%	58%	73%	65%	65%	-	-
PERC	60	29	68	59	4	4	7	12	28	51	55	25	54	37	79	23	12	30	4	2

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.22	71	4	6	6.0	6	6	6	6	6	6	C+	1	5

Purchased by:	
	\$



LOT 47. BEN NEVIS VOYAGER V475°V HART NETWORK x BEN NEVIS MONARCH M128



**BEN NEVIS JEAN S47**Dam of Lots 47, 48, 49, 50 and 93. Embryos have sold to \$5,900 and exported to New Zealand and the US.

# Lot 51 BEN NEVIS VERMOUTH V220PV

HBR 15/7/2024

ID NBN24V220 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239™

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

TE MANIA PYTHAGORAS P44PV

M BEN NEVIS JEAN T272PV

☐ BEN NEVIS JEAN Q329<sup>PV</sup>

This is a genetic combination that has worked exceptionally well for us and it shows through this young sires soft coat and quality throughout with a wedge shape and thick, deep constitution. He is a heifers first calf and goes back to N119 who is one of the great sisters from the \$82,000 Jean H215 and the mother of last years Lot 1 bull who sold for \$56,000 to Palgrove. A very classy bull. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
Surclamer Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	8.1	9.6	-4.2	0.4	51	88	113	60	0.01	38	3.1	-5.1	10.8	0.3	0.5	5.6	0.96	0.82	\$275	\$410
ACC	67%	57%	83%	82%	83%	81%	82%	78%	69%	74%	79%	42%	70%	71%	61%	75%	65%	65%	-	-
PERC	8	2	55	3	54	67	66	96	97	1	19	41	10	40	41	3	74	18	2	12

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans					Purc
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	
1.15	86	6	6	6.3	6	6	6	7	7	7	C+	1	4	

Purchased by:

# Lot 52 BEN NEVIS VOLTAN V320PV

HBR 2/8/2024

4

ID NBN24V320 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHF

HEIFER BULL RATING \*\*\*\*

DUNOON PRIME MINISTER P758sv

SIRE DUNOON SUNSTONE \$3785V

☐ DUNOON ANGUISH L171#

— GB FIREBALL 672<sup>PV</sup>

DAM BEN NEVIS JEAN \$166°

☐ BEN NEVIS JEAN N246<sup>PV</sup>

This bull has an incredible hindquarter wide, clean skinned soft and he ties deep and has meat right to the hock, in fact all of him is thick and juicy. He has a silky clean seat to his pants and just oozes quality throughout. His number set is quite extraordinary, and you can almost see the massive EMA, combined with the softness and tenderness coming through. What a combination of IMF and EMA and I can tell you he is a big bull for his age. He gets his power from the Jean lineage and especially the H103 cow that sold in our 2020 female sale to Brett Thomson for \$26,000. She really has left a legacy here and there are many descendants of hers in this sale today. He ranks in the top one percentile of the breed for MSA marbling, scanned equal 5th in his contemporary for IMF. It excites us to see the animals performing in the flesh as they do on paper because we have folded so many generations over each other to increase reliability for our clients this way. Wow he is a bit of a star in our books and totally out of the box. Special. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	nsTasma	ın Angus	Cattle	Evaluati	ion						Inc	lex
Sandamar Anger Catte Switzston	CEDir	CEDtr	GL	BW	200	400	600	MCW	МВС	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.9	1.7	-1.2	2.3	40	78	82	71	0.38	15	2.0	-6.9	19.2	1.8	1.7	5.5	0.52	0.58	\$276	\$417
ACC	65%	57%	83%	82%	83%	81%	81%	79%	71%	75%	79%	41%	70%	71%	60%	74%	65%	65%	-	-
PERC	22	67	91	18	92	88	98	90	24	67	55	11	1	19	3	3	4	1	2	9

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.25	85	4	6	6.8	6	6	6	6	6	6	B-	1	5



LOT 52. BEN NEVIS VOLTAN V320°V DUNOON SUNSTONE S378 x GB FIREBALL 672



LOT 54. BEN NEVIS VIKINGUR V200<sup>PV</sup>
MILLAH MURRAH QUARTZ Q29 x BEN NEVIS PODIUM P242

# Lot 53 BEN NEVIS VIDAL V292PV

HBR 2/8/2024

ID NBN24V292 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

BEN NEVIS CELESTE J121sv

ASCOT HALLMARK H147PV

AM BEN NEVIS VIOLIN N94sv

☐ BEN NEVIS VIOLIN H10#

There is so much natural balance in this larger framed bull. He is brutally handsome with the type we aim for being deeper in the flank than the girth and having a smooth, deep muscle pattern with real base width. He is one of the heavier weight gaining bulls in the sale and we feel got a bit ripped off with his growth data. He is in the top 20 percentile for MSA marbling and scanned with the highest IMF scan among his 90 contemporaries. What a great way to punch extra IMF under the hide without sacrificing type. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Trar	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	dex
Transferance Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.4	4.0	-6.3	2.2	45	77	100	68	0.20	19	1.3	-4.7	3.1	1.6	0.0	3.4	0.70	1.02	\$207	\$328
ACC	67%	57%	82%	82%	83%	81%	81%	78%	68%	74%	79%	43%	70%	71%	62%	75%	66%	66%	-	-
PERC	36	44	23	16	81	89	88	92	71	37	79	51	85	21	70	26	23	64	51	71

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

					Inde	epender	t Asses	sments	– Roger E	vans				
ΑE	DG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.	.32	80	5	6	7.4	6	6	6	6	6	6	C+	1	4

Purchased by:

# Lot 54 BEN NEVIS VIKINGUR V200PV

HBR 9/7/2024

ID NBN24V200 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ MILLAH MURRAH KRUSE TIME K400<sup>PV</sup>

SIRE MILLAH MURRAH QUARTZ Q29PV

☐ MILLAH MURRAH FLOWER N30PV

BEN NEVIS PODIUM P242sv

DAM BEN NEVIS CELESTE T259PV

☐ BEN NEVIS CELESTE Q335sv

Again, we have the desirable blend of Quartz and Podium (J121's other son), a genetically identical combination to the stunning Lot 44 bull and very similar to the lot 58 bull. Rambo's beautiful dam the Celeste J121 cow appears in both the top and bottom side of the maternal pedigree in both Rambo's maternal brother (Podium) and the Celeste N131 Grand dam is also his maternal sister. Vikingur (yes I'm running out of names) is shapely, with an expansive rib, a big top expressive jump muscle and meat right into the seat of his pants. He exhibits the same desirable Quartz softness and quality too with a nice set of arithmetic behind him. He posts MSA marbling and tenderness research EBVs in the top 20% of the breed with a top 10% coat type and well above average mature body condition. Nice.

TACE						Α	ugust 2	025 Trar	ısTasma	n Angu	Cattle	Evaluati	on						Ind	lex
Rendlation Anger Calle Testiolism	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-0.8	4.4	-2.4	4.0	55	101	134	118	0.35	21	2.3	-3.9	7.1	0.0	0.6	2.8	0.90	0.92	\$213	\$366
ACC	66%	58%	83%	82%	83%	82%	82%	79%	70%	76%	80%	43%	71%	71%	62%	75%	61%	61%	-	-
PERC	78	39	81	52	34	29	22	27	31	23	44	70	41	46	35	39	64	39	44	41

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

					Inde	epender	nt Asses	sments	– Roger E	vans					Purchased by:
	ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	•
Ì	1.15	82	5	6	6.2	6	5	6	6	7	6	C+	1	5	

# BEN NEVIS VICTORIOUS V285PV

HBR 10/8/2024 ID NBN24V285 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

DUNOON PRIME MINISTER P758sv

SIRE **DUNOON SUNSTONE S378sv** 

☐ DUNOON ANGUISH L171#

─ BALDRIDGE BEAST MODE B074PV

BEN NEVIS JEAN R307PV

☐ BEN NEVIS JEAN K2sv

We are big believers in the head of an animal reflecting the rest of its body and this is a great case in point with his broad muzzle and brows reflecting the width of the skeleton throughout. He is not only thick out the top and hip but deep bodied as well and that overall capacity gives him enormous appeal. His P8 Fat and Mature Body Condition EBVs are just where you need them to breed fast growing cattle that lay down muscle ahead of fat, then when they mature become easy keeping. His Mature Body Condition EBVs place him in the 7th percentile for that trait.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
Surclamer Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.2	-2.0	-2.4	4.7	55	99	117	115	0.51	22	1.7	-6.4	11.8	-1.3	1.4	3.0	0.56	0.82	\$245	\$402
ACC	66%	58%	83%	82%	83%	81%	81%	79%	71%	75%	79%	43%	69%	70%	60%	74%	65%	64%	-	-
PERC	64	89	81	67	34	33	58	30	6	16	66	17	7	68	6	34	7	18	13	15

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.30	81	4	6	6.7	6	6	6	6	6	6	C+	1	5

Purchased by:

#### **BEN NEVIS VIGOR V322PV** Lot 56

HBR

29/7/2024

ID NBN24V322 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

TE MANIA PYTHAGORAS P44PV

BEN NEVIS JEAN \$207PV

☐ BEN NEVIS JEAN P357sv

The Rambo X Pythagorus combination is one that is really kicking goals especially in our young cows and is also available in Lots 45, 59 and 83, and in this case, you have the Jean maternal connection as well. Rambo adds the width over the top and the extra booty and this fella's butterfly shape is obvious. He ranks highly for the research traits as well as his smoking EBV set here being in the top 17th percentile for Coat type, Shear Force and Mature Body Condition and the top 22nd percentile for MSA marbling. He has a small splash of white in front of his testicles. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	sTasma	n Angus	Cattle	Evaluati	on						Inc	lex
Roedlannin Anjon Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.5	5.3	-3.6	4.9	56	100	128	118	0.39	23	1.3	-5.3	7.1	-0.7	0.2	3.9	0.74	0.94	\$234	\$401
ACC	68%	58%	82%	82%	83%	81%	82%	78%	72%	75%	79%	43%	71%	71%	61%	75%	66%	67%	-	-
PERC	35	30	64	72	29	31	34	26	22	12	79	37	41	58	59	18	30	44	22	16

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.35	84	4	6	6.9	6	6	5	6	6	6	C+	1	4

Purchased by:	
	Ś

#### **Lot 57** BEN NEVIS VIRAGO V352PV

HBR 3/8/2024 ID NBN24V352 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

BEN NEVIS RAMBO R230PV SIRE

☐ BEN NEVIS CELESTE J121sv

─ MUSGRAVE 316 EXCLUSIVEPV

BEN NEVIS DORMIST S033PV

☐ BEN NEVIS DORMIST M115sv

If I was teaching a class on structural correctness I would use this guy as an example of excellence. He is square and tidy throughout with all the correct angles to help him glide on the move. On top of that he is a bit of a star for natural thickness and volume as well. He has a real wedge too him, is masculine without being heavy fronted and has a wealth of meat throughout ending with a heavy hindquarter. His coat is clean and silky with my 'quality triangle' evident up through the seam of his pants. He has a stud data set. His research EBVs also tell us he is at the very top percentile for Shear Force or Tenderness. The balance of his EBV set is reflected in his high \$ Index Values. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	nsTasma	n Angu	s Cattle	Evaluati	ion						Inc	dex
Torriburnar Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.4	7.2	-6.9	1.8	52	90	126	85	0.16	29	2.4	-7.4	7.7	-0.7	0.7	3.8	0.48	0.86	\$267	\$422
ACC	70%	61%	84%	83%	84%	83%	83%	80%	71%	76%	81%	45%	72%	73%	64%	76%	64%	64%	-	-
PERC	12	13	17	12	47	61	38	77	79	2	40	7	34	58	29	19	3	25	4	7

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.35	83	3	5	6.7	6	6	5	6	5	6	C+	1	5

Purchased by:	
	\$

# Lot 58 BEN NEVIS VIRGIL V217<sup>PV</sup>

HBR 10/7/2024 ID NE

ID NBN24V217 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

─ BEN NEVIS RETROACTIVE R391<sup>PV</sup>

DAM BEN NEVIS FLORINA T295PV

☐ BEN NEVIS FLORINA Q3035V

An exceptionally long bull, especially through the mid-section over the primals and he has a suppleness to go with it that makes him very free moving and athletic. He has the Rambo rib and hindquarter width. Another unbelievable data set and something that we have been working on a long time, that is to maintain good type and muscle but to fold in more calving ease and carcase. He is such a pleasure as he is so lovely and quiet as well. He scanned 2nd for his IMF in this large contemporary of 90 bulls, equal 3rd P8 and both those factors account for the fact that he also scored in the top 2% of the breed for tenderness. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	on						Inc	dex
Transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.7	4.7	-4.9	3.6	54	99	128	102	0.26	15	1.4	-5.5	10.5	3.0	0.2	3.8	0.84	0.86	\$262	\$424
ACC	67%	58%	83%	82%	83%	81%	82%	79%	69%	75%	79%	42%	71%	71%	61%	75%	63%	63%	-	-
PERC	33	36	43	42	41	35	34	50	54	67	76	33	12	9	59	19	51	25	5	7

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.30	86	5	7	7.3	6	6	6	6	6	6	C+	1	5

Purchased by:

# Lot 59 BEN NEVIS VOK V370PV

HBR 20/7/2024

ID NBN24V370 MATING TYPE AI

**GENETIC STATUS** AMFU,CAFU,DDFU,NHFU

HEIFER BULL RATING \*\*\*\*

─ DUNOON PRIME MINISTER P758<sup>SV</sup>

SIRE DUNOON SUNSTONE \$3785V

DUNOON ANGUISH L171<sup>#</sup>
 BEN NEVIS NEWSFLASH N239<sup>™</sup>

DAM BEN NEVIS FLORYX Q178sv

☐ BEN NEVIS FLORYX L72<sup>PV</sup>

This is just such an awesome and even pen of bulls and the similarities between this guy and the bull before demonstrates that. Again, we have a quiet and lovely thick bull here. This time by Sunstone but blending in Rambo's sire Newsflash on the maternal side with similar effect. He couples his length with extra extension through the front and ties very deep in his hindquarter with being muscled closer to the hock which is a fabulous Sunstone trait. He ranks in the top 17th percentile for MSA marble score and the top 25th percentile for tenderness. Note his very high indexes which reflects his ability to be at the top for several desirable traits in balance. SUITABLE FOR HEIFERS.

TACE						A	ugust 2	025 Trar	sTasma	ın Angu	s Cattle	Evaluati	ion						Inc	dex
Translationar Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	8.4	3.7	-6.1	3.2	56	100	136	127	0.15	25	2.5	-6.8	11.3	1.4	1.1	3.6	0.84	0.86	\$268	\$452
ACC	65%	57%	83%	82%	83%	81%	81%	79%	70%	75%	79%	42%	70%	71%	60%	75%	64%	64%	-	-
PERC	7	47	26	33	30	32	19	17	81	7	36	12	8	24	13	23	51	25	4	2

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans					Purchased by:
ADG	EMA	RIB	SN	•										
1.25	81	3	3	5.4	7	6	6	6	7	6	C+	1	5	



# Lot 60 BEN NEVIS VARSITY V305PV

HBR 2/8/2024 ID NBN24V305 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

☐ TE MANIA PYTHAGORAS P44PV

☐ BEN NEVIS GERANIUM P56sv

BEN NEVIS GERANIUM \$239PV

It's a pleasure to write these comments because we are so proud of the depth of bulls in this year's draft. A similar genetic package to the Lot Lots 45, 55 and 83 bulls here which double down on marbling while throwing in Rambo's macho good looks. Whodathunkit. Most of us thought you had to choose one or the other, but we have tried hard to give our clients a good type that will do well on grass with extra carcase, and we are really happy with the results.

TACE						Α	ugust 2	025 Tran	nsTasma	n Angu	Cattle	Evaluati	on						Inc	lex
transformer Anger Catte Yestotton	CEDir	CEDtr	GL	BW	200	400	600	MCW	мвс	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-4.7	6.3	-4.3	4.6	50	92	121	78	0.31	22	1.2	-5.4	1.9	-1.1	-0.4	5.1	0.78	0.90	\$218	\$337
ACC	67%	57%	83%	82%	83%	81%	82%	78%	68%	74%	79%	41%	70%	71%	61%	74%	65%	66%	-	-
PERC	92	20	53	65	60	54	50	84	41	17	82	35	92	65	86	5	38	34	38	65

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans						
ADG	ADG EMA RIB P8 IMF FC RC FA RA RS RH LM Temp SN														
1.34	87	4	5	6.7	6	5	7	6	7	6	C+	1	5		

Purchased by:

#### **BEN NEVIS VANTAGE V349PV Lot 61**

HBR

27/8/2024

ID NBN24V349 MATING TYPE Natural

**GENETIC STATUS** AMFU,CAFU,DDF,NHFU

HEIFER BULL RATING \*\*\*

DUNOON PRIME MINISTER P758sv

**DUNOON SUNSTONE S378sv** SIRE

☐ DUNOON ANGUISH L171#

─ BEN NEVIS PROPOGATE P37<sup>sv</sup>

BEN NEVIS R258sv DAM

☐ BEN NEVIS FLORINA N181#

An impressive power bull here with extra frame and stretch but still the width and thickness across his top, out through his hip and down into his rump. He is one of the heaviest weights per age bulls in the 90 strong contemporary posting equal 5th here. His balanced EBV set and herd improving IMF is backed by a research MSA marbling EBV in the very top 3rd percentile of the breed, with shear force top 25% and Mature Body Condition in the top 6%. He will have a pink eye scar at sale time which makes him immune to infections going forward and his sight should be unaffected, but he will be vet checked pre-sale to ensure this is the case. Without this set back he would have been in the top pen, and he is a serious value proposition. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	nsTasma	ın Angus	s Cattle	Evaluati	ion						Ind	lex
Transferran Anger Cattle Swelleston	CEDir	CEDtr	GL	BW	200	400	600	MCW	мвс	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.3	3.8	-5.3	3.9	50	90	119	111	0.54	22	3.1	-4.3	6.5	-1.5	0.2	5.5	0.64	0.88	\$214	\$372
ACC	63%	54%	82%	81%	82%	80%	81%	78%	69%	73%	78%	39%	68%	69%	58%	73%	64%	64%	-	-
PERC	12	46	37	49	57	61	54	35	5	20	19	61	49	71	59	3	14	30	42	36

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans						
ADG	ADG EMA RIB P8 IMF FC RC FA RA RS RH LM Temp SN														
1.42	80	3	5	5.9	6	6	6	6	7	6	C+	1	5		

Purchased by: \$



LOT 55. BEN NEVIS VICTORIOUS V285PV

DUNOON SUNSTONE S378 x BALDRIDGE BEAST MODE B074



LOT 60. BEN NEVIS VARSITY V305PV

BEN NEVIS RAMBO R230 x TE MANIA PYTHAGORAS P44

# Lot 62 BEN NEVIS VIVID V361PV

HBR 25/7/2024 ID NBN24V361 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHC

HEIFER BULL RATING \*\*\*\*

DUNOON PRIME MINISTER P758sv

**DUNOON SUNSTONE S378**<sup>sv</sup> SIRE

☐ DUNOON ANGUISH L171#

─ BALDRIDGE COMPASS C041sv

BEN NEVIS JUNE N136PV DAM

BEN NEVIS JUNE H88

What an impressive bull with extra body and depth making him one of the heavier yearlings in the sale. He combines this extra grunt with the softness that we have come to expect of Sunstone, being deeper in the flank and deep through the seat of his pants. The volume of muscle would complement extremely well with European type muscling and add softness, carcase and maternal strength to go with it. While being above average on EBVs for IMF he really bought that home when he scanned =5th in the contemporary for it. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Trar	sTasma	n Angu	Cattle	Evaluati	on						Inc	lex
Bardlaman Angor Catte Systiotists	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.0	4.2	-7.0	3.6	48	90	115	96	0.36	16	3.2	-5.3	10.8	3.5	0.9	1.8	0.54	0.84	\$231	\$387
ACC	64%	55%	82%	82%	82%	80%	81%	78%	69%	74%	78%	41%	68%	69%	59%	73%	65%	65%	-	-
PERC	14	41	16	42	67	61	63	60	28	57	17	37	10	6	20	64	6	21	24	25

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.36	86	5	6	6.8	6	6	6	6	6	6	C+	1	5

Purchased by:

#### Lot 63 BEN NEVIS VERMONT V362PV

HBR 2/8/2024

ID NBN24V362 MATING TYPE AI

**GENETIC STATUS** AMFU,CAFU,DDFU,NHFU

S A V RAINFALL 6846PV

SIRE **SQUARE B TRUE NORTH 8052PV** 

LEBANNA OF CONANGA 1209#

BEN NEVIS PROPOGATE P37<sup>sv</sup>

**BEN NEVIS DORYX R225sv** DAM

☐ BEN NEVIS DORYX N1035V

Another absolute powerhouse of a young bull, he is a nugget and suitably weighs like lead. The True North bull really stamps his progeny with quality like this with a sire's outlook and expansive dimension to his rib and top. When you get behind him, he is as you expect with a bulging lower hind quarter. It's no surprise that even in this esteemed company he posted the equal 5th highest EMA.

TACE						А	ugust 20	025 Tran	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	lex
transferrate Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.1	3.9	-1.6	4.6	55	95	125	98	0.09	17	1.5	-2.8	12.7	-1.0	1.0	1.1	0.92	1.00	\$213	\$354
ACC	67%	56%	83%	83%	83%	82%	82%	79%	65%	75%	80%	42%	71%	71%	62%	75%	67%	67%	-	-
PERC	39	45	88	65	33	45	39	57	90	49	73	88	4	63	16	80	67	59	44	52

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

					Inde	ependen	nt Asses	sments	– Roger E	vans				
Al	DG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.	.40	88	5	5	6.4	6	6	6	7	7	6	C+	1	4

Purchased by:	
	ė

#### BEN NEVIS VERMILLION V651PV Lot 64

HBR 1/8/2024

ID NBN24V651 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

─ MILLAH MURRAH PARATROOPER P15<sup>PV</sup>

BEN NEVIS GERANIUM \$234PV

■ BEN NEVIS GERANIUM Q320sv

The more expressive muscle shape of Rambo is evident here especially in the lower third of his hindquarter where many Angus bulls simply run out. You can see his father in his great head which is reflected in his skeletal width throughout and spring of rib, and width out through the hips and pins. He descends to the E40 cow and her doing ability is evident even this many generations on, with him officially topping the P8 scans. I love this, they are all treated the same and he reached his target weight earlier than the others and then lay down fat. The ones that meet the target specifications fastest and at the highest standards are the ones we want to multiply. He is also in the top 23rd percentile for MSA marbling. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	ısTasma	ın Angu	s Cattle	Evaluati	ion						Inc	lex
Torollumer Anger Catte Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	9.9	9.2 -7.0 1.4 47 90 111 70 0.15 17 2.7 -5.5 3.6 2.0 -0.8 4.3 0.98 0.74															\$230	\$374		
ACC	69%	59%	83%	82%	83%	82%	82%	79%	71%	75%	80%	43%	70%	71%	61%	74%	65%	65%	-	-
PERC	2	3	16	8	71	61	71	90	81	49	30	33	81	17	95	12	78	8	25	34

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

					Inde	ependen	t Asses	sments	– Roger E	vans				
	ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1	1.28	80	5	9	6.3	6	6	6	7	6	6	C+	1	5



1/8/2024 HBR

ID NBN24V345 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

DUNOON PRIME MINISTER P758sv

**DUNOON SUNSTONE S378**5V SIRE

☐ DUNOON ANGUISH L171#

☐ BALDRIDGE FORECASTER B160<sup>PV</sup>

BEN NEVIS GERANIUM \$307°

☐ BEN NEVIS GERANIUM N180sv

Valiant has eye appeal and a sire's outlook. We take another trip again here back down to Geranium E40 descendancy and with it comes the doing ability, depth of body and flank and how he ties deep into his quarter. Sunstone of course also has these qualities, and we believe that these are the type of animals that do well on grass, and in tougher times. The curve bending birth to growth spread in this bull is exceptional and the balance of his EBV set is reflected in his high \$ indexes. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
Sandamar Anaza Catte Swission	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	8.8	3.8	-6.3	2.1	59	106	127	106	0.33	15	2.2	-7.9	4.3	0.5	-0.2	3.1	0.84	0.66	\$259	\$434
ACC	62%	53%	82%	81%	82%	80%	80%	77%	69%	73%	77%	39%	67%	68%	57%	72%	68%	67%	-	-
PERC	5	46	23	15	19	18	35	43	35	63	47	4	75	37	79	32	51	3	6	4

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.40	80	4	6	5.7	6	5	6	6	6	6	С	1	5

Purchased by:

# Lot 66 BEN NEVIS VETERAN V286PV

2/8/2024 HBR

ID NBN24V286 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239™

BEN NEVIS RAMBO R230PV SIRE

☐ BEN NEVIS CELESTE J121sv

ASCOT LION HEART L305PV

BEN NEVIS JUNE P352sv

☐ BEN NEVIS JUNE E63#

An easy doing, and easy-going Rambo, who is up headed and stylish. He has a phenomenal data set behind him and just keeps delivering with his Research EBV's awarding him MSA Marbling in the top 6% of the breed, Shear Force in the top 19% of the breed and Mature Body Condition in the 22nd percentile. We believe we can breed animals like this that will do what an Angus is meant to and thrive on grass while getting us premiums in the marketplace for quality where it is a constant of the property of thereally counts. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Trar	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	dex
Transformer Anger Cattle Systiation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.6	6.0	0.6	4.1	54	95	122	100	0.41	13	2.2	-4.8	11.5	-2.8	1.4	4.1	0.68	0.88	\$256	\$412
ACC	68%	57%	83%	82%	83%	81%	82%	79%	69%	75%	79%	42%	71%	71%	61%	75%	64%	64%	-	-
PERC	34	23	98	54	40	45	47	54	19	81	47	49	8	87	6	15	20	30	7	11

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.29	85	4	6	6.3	6	6	6	6	7	7	C+	1	5

Purchased by:





LOT 65. BEN NEVIS VALIANT V345PV

**DUNOON SUNSTONE S378 x BALDRIDGE FORECASTER B160** 

LOT 66. BEN NEVIS VETERAN V286PV

BEN NEVIS RAMBO R230 x ASCOT LION HEART L305

# 18 MONTH OLD BULLS CONTINUED



# Lot 67 BEN NEVIS VANDER V189PV

HBRHBR1/2/2024 ID NBN24V189 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

DUNOON PRIME MINISTER P7585V

SIRE DUNOON SUNSTONE \$378sv

L DUNOON ANGUISH L171#

─ BALDRIDGE BEAST MODE B074<sup>PV</sup>

DAM BEN NEVIS DORMIST \$410PV

─ BEN NEVIS DORMIST F71<sup>E</sup>

Vander is an upstanding type of a bull with great neck extension and a strong spine. He stands and tracks squarely. He is smooth and tidy in his makeup and has a lovely fine skin about him. This is reflected in his Shear Force EBV which places him in the top 6% of the breed for that valuable trait. He is also in the top 30% of the breed for mature body condition which is evident in his doing ability and will be passed on to his daughters.

TACE						Α	ugust 2	025 Trar	sTasma	ın Angu	s Cattle	Evaluati	ion						Index
Tordana-Auto Cath Sydiation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI
EBV	4.4	5.7	-5.3	4.8	59	111	131	125	0.34	13	2.8	-5.7	9.2	0.6	0.9	2.3	0.72	0.74	\$254
ACC	65%	57%	82%	82%	83%	81%	81%	78%	70%	74%	78%	42%	69%	70%	60%	74%	67%	66%	-
PERC	36	26	37	70	19	10	28	19	33	82	27	29	20	35	20	51	26	8	8

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN



#### Lot 68 **BEN NEVIS VESPER V36PV**

HBRHBR20/2/2024

ID NBN24V36

MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE I121sv

BEN NEVIS QUARTERBACK Q3sv

BEN NEVIS GERANIUM T037PV

☐ BEN NEVIS GERANIUM M58sv

The softness in Vespers coat coincides with a Shear Force (tenderness) EBV in the top 9% of the breed. The old timers can, Äôt have been that wrong when they chose ones with a good skin as the ones to eat before we had all the modern tools. This guy is a bigger type of bull who has a freaky data set behind him. He stands out for his softness, quality of skin and depth through his twist and quarter. He scanned = 5th for p8 in his contemporary. SUITABLE FOR HEIFERS.

TACE						A	ugust 2	025 Trar	sTasma	n Angus	Cattle	Evaluati	on						Index
transferrar Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI
EBV	4.9	2.7	-3.0	2.6	53	89	119	81	0.27	20	1.9	-4.5	-0.4	1.6	-0.8	3.7	1.14	1.16	\$211
ACC	67%	57%	83%	82%	83%	82%	82%	78%	67%	74%	79%	42%	70%	71%	61%	75%	61%	61%	-
PERC	31	58	73	22	44	63	52	81	51	29	59	56	98	21	95	21	94	88	46

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN

Purchased by:

#### **BEN NEVIS VALENTINO V28PV Lot 69**

HBR

ID NBN24V28

**MATING TYPE** Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

BEN NEVIS RAMBO R230PV SIRE

☐ BEN NEVIS CELESTE J121sv

─ BALDRIDGE FORECASTER B160°

BEN NEVIS JEAN T477PV

☐ BEN NEVIS JEAN M88<sup>PV</sup>

Valentino is a real eye catcher and one of the bigger bulls in the sale who would work really well over females that needed some stretch and power. He is larger in frame than most of the Rambo's boasting more neck extension and coat quality but with the typical inherent IMF and carcase shape. He has tremendous potential. The scan data backs this with his equal 4th IMF within the contemporary. His grandam was a Jean Donor and he is bred genetically identically to Lots 24 and 71. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	nsTasma	ın Angus	s Cattle	Evaluati	ion						Inc	lex
Transformer Angue Cultre Tradication	CEDir	CEDtr	GL	BW	200	400	600	MCW	МВС	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.8	2.7	-7.2	3.7	73	128	163	162	0.33	14	1.5	-3.9	6.2	-7.4	1.1	4.8	0.88	0.82	\$263	\$466
ACC	70%	61%	84%	84%	85%	83%	83%	81%	71%	77%	81%	46%	73%	74%	64%	77%	60%	60%	-	-
PERC	10	58	14	45	1	1	2	2	35	76	73	70	52	99	13	7	59	18	5	1

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans						
ADG	ADG EMA RIB P8 IMF FC RC FA RA RS RH LM Temp SN														
1.20	100	5	7	7.2	6	6	6	7	7	6	C+	2	5		

Purchased by:	
	\$

#### **Lot 70 BEN NEVIS VALIANT V445PV**

HBR 1/4/2024

ID NBN24V445 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

BEN NEVIS RAMBO R230PV SIRE

☐ BEN NEVIS CELESTE J121sv

One of the bulls who suffered a setback at weaning with a touch of pneumonia but has completely recovered and of late has just powered on to post one of the highest weight gains per day in the last session. His dam is highly valued in the Jean family with her sons topping at \$36,000 to Hancock Pastoral. He is free moving with a strong spine and extra length, especially over the short loin and quarter and he is deep ribbed.

─ BALDRIDGE BEAST MODE B074PV

**BEN NEVIS YOLANDE P191sv** 

☐ BEN NEVIS YOLANDE K122#

TACE						Α	ugust 2	025 Trar	ısTasma	ın Angus	s Cattle	Evaluati	ion						Inc	dex
terdamentos Catto tresustan	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	3.9	7.1	-3.3	4.4	69	110	149	137	0.42	13	1.8	-2.4	1.6	-0.2	-0.6	2.5	0.74	1.00	\$208	\$382
ACC	68%	58%	82%	82%	83%	81%	81%	78%	71%	74%	79%	43%	70%	70%	61%	74%	68%	68%	-	-
PERC	40	14	69	61	3	11	6	9	17	82	62	92	94	49	91	46	30	59	50	28

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.41	110	7	11	6.7	6	6	7	7	7	6	C+	1	5

# Lot 71 BEN NEVIS VOSSY V30PV

HBR 18/2/2024 ID NBN24V30 MATING TYPE Natural GENETIC STATUS AMFU,CAFU,DDFU,NHFU HEIFER BULL RATING \*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE I121sv

■ BALDRIDGE FORECASTER B160<sup>PV</sup>

DAM BEN NEVIS JEAN T420PV

☐ BEN NEVIS JEAN M30PV

Similar breeding philosophy here as to Lots 24 and 69, combining Jean's power and maternal ability with a little extra rib shape and IMF under the hide. It's a combination that combines two of our best and most proven cow lines and the number of Donors in the pedigree signifies to that. He gets full marks from us for type with lots of sire appeal and style. He has a strong spine, beautiful skin and finishing with a thick, deeply made hind quarter. He is exactly why we are so excited by this year's draft to have bulls of this quality right through to near the end of the 18 month section. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	nsTasma	ın Angu	s Cattle	Evaluati	on						Inc	lex
Transferran Anger Cattle Swelleston	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.7	5.6	-3.6	3.7	67	118	160	132	0.12	26	-0.3	-4.5	2.8	-1.8	0.3	1.6	1.02	0.94	\$242	\$423
ACC	68%	58%	83%	83%	83%	82%	82%	79%	67%	75%	80%	43%	71%	72%	62%	75%	65%	65%	-	-
PERC	24	27	64	45	5	4	2	12	86	6	99	56	87	76	53	69	83	44	15	7

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans						
ADG	ADG EMA RIB P8 IMF FC RC FA RA RS RH LM Temp SN														
1.35	108	6	8	6.5	7	7	6	6	6	7	C+	1	5		

Purchased by:

# Lot 72 BEN NEVIS VANQUISH V49PV

HBR 20/2/2024 ID NBN24V49 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU

BANQUET JAMBEROO J507sv

SIRE BANQUET NUTTELLA N462PV

BANQUET YENDI K224sv

DDDLUG ME1sv

─ BEN NEVIS METAMORPHIC M51<sup>5V</sup>

DAM BEN NEVIS DORMIST T064PV

☐ BEN NEVIS DORMIST P187sv

Vanquish is a bigger frame bull, who will continue to grow out more. He adds extra length of body too but proportionally
in the hip to pin so it keeps him balanced and his spine strong. Hard to believe he is out of a first calf heifer – what a
terrific effort. This extra growth, docility and bone transmitted by the exceptional Nutella bull will have a great flow
though effect on his daughters.

TACE						А	ugust 2	025 Trar	ısTasma	ın Angu	s Cattle	Evaluati	ion						Ind	lex
Torollonus Angor Catte Evelution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-0.9	3.6	-2.5	6.4	58	105	140	80	0.19	31	3.8	-4.5	2.9	0.0	-0.7	2.7	0.72	0.98	\$220	\$349
ACC	66%	57%	82%	82%	83%	81%	82%	78%	66%	75%	80%	44%	72%	72%	62%	76%	64%	64%	-	-
PERC	78	48	80	92	22	20	14	82	73	1	8	56	87	46	93	41	26	54	35	56

Traits Observed: GL,BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.28	102	6	9	6.4	6	5	6	6	6	6	C+	1	4

Purchased by:	
	\$

# Lot 73 BEN NEVIS VIRIDIUM V158PV

HBR 10/2/2024 ID NBN24V158 MATING TYPE Natural GENETIC STATUS AMFU, CAFU, DDFU, NHFU HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

Another heifer's first calf here and while he scanned equal 4th p8, showing his doing ability, we know he still has much more to grow especially with his pedigree and the thump and constitution Sterling Pacific gives. What a superior genetic potency he will transmit to his calves with that incredible data set, low birthweight and calving ease and punchy weights at weaning through to 600. Right in the top tiers for EMA and IMF as well. SUITABLE FOR HEIFERS.

STERLING PACIFIC 904PV

BEN NEVIS ECONOMYX T114PV

☐ BEN NEVIS ECONOMYX P28<sup>5V</sup>

TACE						Α	ugust 2	025 Trar	ısTasma	ın Angu	s Cattle	Evaluati	on						Inc	lex
Marchanner Anger Calle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.7	0.6	-3.3	1.8	54	99	128	95	0.32	22	2.0	-4.4	8.7	-0.7	0.4	4.2	0.88	1.08	\$243	\$392
ACC	69%	58%	83%	83%	84%	82%	82%	79%	69%	75%	80%	42%	71%	72%	62%	75%	64%	64%	-	-
PERC	24	76	69	12	39	33	35	62	38	19	55	58	25	58	47	13	59	76	14	21

51

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

					Inde	epender	nt Asses	sments	– Roger E	vans				
A	ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1	1.18	107	7	12	7.7	6	6	6	6	6	6	C+	1	5



#### **Lot 74** BEN NEVIS VOODOO V45PV

18/2/2024 HBR

ID NBN24V45

MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE I121sv

─ BALDRIDGE FORECASTER B160°

BEN NEVIS KIWI T081PV

☐ BEN NEVIS FERGIE Q177sv

Voodoo was born unassisted out of a first calf heifer, and you can see why. Genetically he transmits lower birth weight and top 12% calving ease but it's also in his shape being smooth throughout his shoulder with a good angle, so that when a calf presents itself out the birth canal it spreads the bulk of the front of the calf out. We don't just breed heifer bulls through, they must be multipurpose and give you a valuable item at sale time too. Voodoo will produce the goods there too especially with his natural thickness and muscle shape through the rump. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Trar	sTasma	n Angus	Cattle	Evaluati	on						Inc	lex
Sandlaman Anger Cattle Evelution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.2	5.6	-1.7	3.5	52	97	110	95	0.13	9	2.3	-5.2	8.6	-0.8	0.8	2.7	0.78	0.76	\$235	\$392
ACC	67%	57%	83%	82%	83%	81%	82%	78%	69%	74%	79%	42%	70%	71%	61%	75%	65%	65%	-	-
PERC	13	27	88	40	47	39	72	62	85	95	44	39	25	60	24	41	38	10	21	21

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

					Inde	ependen	nt Asses	sments	– Roger E	vans				
	ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
-	1.16	104	6	10	6.6	6	6	6	6	6	7	C+	1	4

Purchased by:

#### **BEN NEVIS VIENNA V438PV Lot 75**

HBR

24/2/2024

ID NBN24V438 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*

ELLINGSON HOMESTEAD 6030#

**ELLINGSON THREE RIVERS 8062PV** SIRE

☐ EA EMBLYNETTE 6279<sup>PV</sup>

─ BALDRIDGE BEAST MODE B074PV

BEN NEVIS FLORYX Q6sv

☐ BEN NEVIS FLORYX N18<sup>PV</sup>

We only have two Ellingson Three Rivers progeny in the sale including out Lot 1 bull, but he has been enormously popular across the country. We saw him on our recent trip to the States, and he was one of the biggest bulls I have ever seen, and a gentle giant. These bulls certainly know how to stand down on the scales and effortlessly pump on the kilos. Vienna's dam is a donor and the mother of one of ABS's most successful commercial selling calving ease bulls in Ben Nevis Smokin Jo who sold to Merit Farm in 2020 for \$35,000. The fleshing ability and moderation of Q6 combined has softened the effect of the sire here with the ideal result leaving a bull that will add value to every step of the production and marketing

TACE						Α	ugust 2	025 Trar	sTasma	n Angus	Cattle	Evaluati	ion						Inc	dex
Torriburnar Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.4	1.2	-2.8	4.2	64	119	156	131	0.13	27	2.1	-3.2	5.1	-6.7	1.0	3.0	0.56	0.66	\$227	\$398
ACC	69%	59%	84%	83%	84%	83%	83%	79%	66%	75%	81%	43%	71%	72%	63%	75%	69%	69%	-	-
PERC	27	71	76	56	8	4	4	14	85	4	51	83	66	99	16	34	7	3	28	17

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.21	97	4	5	5.8	6	6	5	6	6	7	C+	1	5

Purchased by:

#### **Lot 76 BEN NEVIS VIGOUR V424PV**

HBR 24/2/2024 ID NBN24V424 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup> BEN NEVIS RAMBO R230PV SIRE

☐ BEN NEVIS CELESTE J121sv

PA FULL POWER 1208PV

BEN NEVIS JEAN N651PV

☐ BEN NEVIS JEAN H103sv

This run of embryo bulls is so consistently good and balanced in every way offering good types and herd improving genetic potential especially when you consider the maternal excellence behind them. Vigour is a real carcase bull, being long across the primals, tidy underneath, wide on top and out through his hip and the seat of his pants. He backs this up with his scan data being equal 5th biggest in the EMA. That's some serious booty there. He is a full brother to Lots 2, 30 and the following Lot.

TACE																				
TACE						Α	ugust 2	025 Trar	ısTasma	ın Angus	Cattle	Evaluati	on						Inc	lex
transferrar Anger Calle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-1.6	1.6	-1.7	4.8	52	101	137	90	0.07	28	2.1	-3.4	5.8	-2.9	0.9	3.1	0.92	1.04	\$217	\$343
ACC	68%	58%	83%	83%	83%	82%	82%	79%	69%	75%	79%	43%	71%	72%	63%	75%	65%	65%	-	-
PERC	82	68	88	70	48	28	18	70	92	3	51	80	57	88	20	32	67	68	39	61

Traits Observed: Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.24	109	4	6	5.3	6	5	5	7	7	6	В	1	5

# Lot 77 BEN NEVIS VAUCLUSE V444PV

HBR 23/2/2024

ID NBN24V444 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHF

BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

PA FULL POWER 1208PV

BEN NEVIS JEAN H103sv

DAM BEN NEVIS JEAN N651PV

This bull, the following bull and the Lot 2 and Lot 30 bulls are all full brothers. There is an additional brother who we retained in the stud after he was a member of the Grand Champion Pen of 3 Bulls at the World Angus Forum Expo. The Jean family are the current backbone of our stud. His granddam H103 is one of our most prolific cows selling at our mature female sale in 2020 for \$26,000 to Brett Thomson.

TACE						А	ugust 2	025 Trar	sTasma	ın Angu	s Cattle	Evaluati	ion						Inc	lex
Terdunar Anto Cath twistion	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-3.4	2.1	-3.0	5.9	47	86	102	81	0.27	11	2.5	-3.4	11.7	0.6	1.7	2.4	0.68	0.82	\$214	\$329
ACC	70%	60%	83%	83%	84%	82%	83%	80%	71%	76%	80%	45%	73%	73%	64%	77%	64%	64%	-	-
PERC	89	63	73	87	71	71	84	81	51	91	36	80	7	35	3	48	20	18	43	70

Traits Observed: 400WT, Genomics

				Inde	epender	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.25	105	6	8	6.5	6	6	6	6	6	6	C+	1	5

Purchased by:	
-	
	¢

# Lot 78 BEN NEVIS VIRAT V442PV

HBR 4/2/2024

2/2024 ID NBN24V442 MATING TYPE ET

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

BEN NEVIS CELESTE J121sv

HPCAPROCEEDPV

DAM BEN NEVIS JEAN N238PV

BEN NEVIS JEAN H215sv

Please read the comments of the pedigree from his full brother in the previous lot. Virat is a very long bodied bull with a strong spine and like his brother he has that sire appeal. He is very tidy in his structure with an expressive hindquarter. Please note he white on his sheath, it is behind the navel scar and legal. He has the right shape and shoulder for calving ease and his dam is one of our favourite cows who has been very good to us. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	s Cattle	Evaluati	on						Inc	lex
Transferran Anger Call's Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	8.5	1.4	-3.3	1.7	45	88	109	89	0.14	24	0.1	-1.3	11.2	0.0	1.3	2.5	0.98	0.82	\$196	\$323
ACC	71%	62%	84%	84%	85%	83%	84%	81%	71%	77%	81%	47%	74%	74%	65%	78%	63%	63%	-	-
PERC	7	70	69	11	78	67	74	70	83	9	97	98	9	46	8	46	78	18	64	75

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans					Purchased by:
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	•
1.17	104	5	7	5.8	6	6	6	7	7	6	C+	1	5	\$\$



#### **Lot 79 BEN NEVIS VEGEMITE V37**PV

18/2/2024 HBR

ID NBN24V37

MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

RENNYLEA L519PV

SIRE PATHFINDER S741PV

☐ PATHFINDER TRACTION P301sv

─ MILLAH MURRAH PARATROOPER P15<sup>PV</sup>

BEN NEVIS DORMIST ET \$461PV

☐ BEN NEVIS DORMIST N202sv

Vegemite's dam is a maternal sister to last year's lead-off yearling bull Ben Nevis Uno Macho who is the heaviest bull we have ever had at weaning and sold to Melody Rynne in last year's sale for \$20,000. She is also a maternal sister to R223 selling to Warrabah Station for \$28,000 and \$457 selling to Hancock Pastoral for \$20,000 too. She is also a new donor to the stables and has a cracking draft of LVVF Tanker bull calves on the ground for next year's sale. Her first son here is a bigger framed bull who is long through the neck and smooth through the shoulder. His curve bending EBV from birth to growth are exceptional making him both rare and valuable. He is the 2nd last 18 month available today. SUITABLE FOR

TACE						A	ugust 2	025 Tran	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	lex
Translation Andre Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	8.4	6.5	-10.2	0.8	53	102	145	106	0.21	32	2.2	-3.5	8.6	-1.0	0.7	2.1	0.84	1.02	\$222	\$381
ACC	66%	58%	81%	81%	82%	80%	81%	78%	72%	74%	78%	43%	68%	69%	59%	73%	65%	65%	-	-
PERC	7	18	2	5	42	26	10	43	68	1	47	78	25	63	29	56	51	64	33	29

Traits Observed: BWT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.22	102	5	9	6.4	6	6	6	7	7	6	C+	1	5

Purchased by:

#### **Lot 80** BEN NEVIS VIJAY V172PV

HBR 1/3/2024

ID NBN24V172 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

**HEIFER BULL RATING \*** 

RENNYLEA N542PV

SIRE **ALPINE REAL DEAL R163PV** 

☐ ALPINE LONGSHOT P354PV

─ BEN NEVIS JABBA J12<sup>sv</sup>

**BEN NEVIS DORMIST M171sv** 

☐ BEN NEVIS DORMIST F55#

Vijay is the 2nd youngest bull in the 18-month-old draft by quite a bit and marks the last of the 18-month-old available for sale today. They have been such a great draft of bulls. Vijay's length of body, neck and body type with his smooth shoulder and good angle make him an ideal heifer bull. He himself was born small but his dam is a very big cow, and his own skeleton suggests he still has a lot more grow in him.

TACE						А	ugust 2	025 Trar	nsTasma	n Angu	s Cattle	Evaluat	ion						Inc	lex
Transferran Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	мвс	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.5	3.1	-4.1	3.7	49	86	106	91	0.33	20	3.1	-4.3	9.8	-0.7	0.5	3.0	0.90	0.96	\$201	\$335
ACC	65%	53%	82%	82%	82%	81%	81%	77%	68%	73%	78%	41%	69%	69%	60%	73%	70%	70%	-	-
PERC	62	53	56	45	64	73	78	68	35	28	19	61	16	58	41	34	64	49	58	66

Traits Observed: 400WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans					Purchased by:
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	•
1.28	101	5	8	6.0	7	6	6	7	7	4	C+	1	5	<u> </u>

# REMAINDER OF SPRING **DROP BULLS**

# Lot 81 BEN NEVIS ZEAL V356sv

HBR 1/8/2024 ID NBN24V356 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DD9%, NHFU

HEIFER BULL RATING \*

─ BEN NEVIS RAMBO R230PV

SIRE BEN NEVIS TSAR T215PV

☐ BEN NEVIS JUNE N136<sup>PV</sup>

SITZ RAINMAKER 11127#

ZEALS FEDERATION L95# ZEALS FEDERATION G180# Zeal is a chunky monkey who is very quiet and by one of our 2023 sale highlights in the Ben Nevis Tsar bull who was purchased by Bimbadeen Brangus for \$32,000. Like his Sire he has that fantastic head and it's a great example of how a broad muzzle reflects the width of the animal behind. Extra bone and muscle in this guy with a great coat type that places him in the top 1/3 of the breed for that trait.

TACE						А	ugust 2	025 Trar	sTasma	ın Angu	Cattle	Evaluati	on						Inc	dex
Transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	2.9	-2.4	-3.6	5.1	56	102	132	119	0.27	19	2.6	-2.0	7.5	-4.5	1.7	1.6	0.92	0.94	\$191	\$336
ACC	60%	49%	81%	80%	80%	78%	79%	75%	64%	70%	75%	34%	65%	66%	54%	70%	63%	63%	-	-
PERC	50	91	64	75	32	26	26	25	51	34	33	95	37	97	3	69	67	44	68	66

Traits Observed: DOC, Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans						
ADG															
1.25	81	5	5	5.9	6	6	6	6	6	7	C+	1	4		

Purchased by:

#### BEN NEVIS VARDAN V314PV **Lot 82**

23/7/2024 HBR

ID NBN24V314 MATING TYPE Natural

**GENETIC STATUS** AMFU,CAFU,DDFU,NHFU

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

TE MANIA PYTHAGORAS P44PV

BEN NEVIS GERANIUM \$250°

☐ BEN NEVIS GERANIUM P406PV

What a cracker of a bull. This is what Rambo does for us. He beefs up our bulls and females and gives them that classic Angus type that will last any dry time but with more weight per day of age and more marbling. This is a ripper of a calf, and I just love his stance, his bulging muscle top and his massive beefy hind end. He walks like he is on a mission, and he is. Let us send him your way.

TACE						Α	ugust 2	025 Trar	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	dex
Sandaman Anger Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.1	6.9	-5.4	4.6	63	107	137	121	0.38	15	0.6	-5.0	8.5	-5.8	1.5	2.8	0.62	0.68	\$254	\$424
ACC	67%	57%	82%	82%	83%	81%	82%	78%	69%	74%	79%	41%	70%	71%	61%	74%	65%	65%	-	-
PERC	39	15	35	65	10	17	18	23	24	63	93	44	26	99	5	39	12	4	8	7

55

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	ependen	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.27	84	4	5	6.2	6	6	6	6	7	6	C+	2	5



LOT 82. BEN NEVIS VARDAN V314PV BEN NEVIS RAMBO R230 x TE MANIA PYTHAGORAS P44



LOT 83. BEN NEVIS VERBENA V652PV DUNOON SUNSTONE \$378 x BALDRIDGE FORECASTER B160

# Lot 83 BEN NEVIS VERBENA V652PV

HBR 2/8/2024 ID NBN24V652 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

DUNOON PRIME MINISTER P758sv

SIRE **DUNOON SUNSTONE S378sv** 

☐ DUNOON ANGUISH L171#

What an absolute powerhouse of a bull as we get into the final pens. He is deep, soft and thick. Verbena has the same genetic combination Rambo x Pythagorus that's found in Lots 51, 56 and 60. As well as combining carcase shape and maternal ability this combination has a double shot of IMF under the hide from the pedigree.

─ BALDRIDGE FORECASTER B160°

BEN NEVIS GERANIUM \$340°

☐ BEN NEVIS GERANIUM M36sv

TACE						А	ugust 2	025 Tran	nsTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
Transformer Argon Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	мвс	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.4	0.2	-4.8	5.8	68	116	152	150	0.21	19	1.9	-3.6	1.6	0.1	-0.1	2.7	0.70	0.74	\$220	\$403
ACC	64%	55%	83%	82%	83%	81%	81%	78%	68%	75%	79%	40%	69%	70%	59%	74%	63%	63%	-	-
PERC	36	78	45	86	3	5	5	4	68	34	59	76	94	44	75	41	23	8	36	15

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

					Inde	epender	nt Asses	sments	– Roger E	vans				
,	ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1	1.26	87	4	4	5.8	6	6	6	6	7	7	C+	1	5

Purchased by:

#### Lot 84 BEN NEVIS VERANO V394PV

HBR

24/8/2024

ID NBN24V394 MATING TYPE Natural

**GENETIC STATUS** AMFU,CAF,DDFU,NHFU

DUNOON PRIME MINISTER P758sv

SIRE **DUNOON SUNSTONE S378sv** 

☐ DUNOON ANGUISH L171#

PREMIER GUARDIAN M12PV

BEN NEVIS JEAN P303PV

☐ BEN NEVIS JEAN L115sv

Verano is classic Sunstone being bigger framed, longer bodied and a lovely disposition. He also has the classic deep, thick muscle pattern down through the seat of his pants and a deep rib. He would have been much higher in the lot order but had a setback though pinkeye. Expect him to have a scar at sale with no effect to his vision, this means he should be immune to pinkeye in future. FIGURES AVAILABLE MID AUGUST.

TACE						Α	ugust 2	025 Trar	nsTasma	ın Angu	s Cattle	Evaluati	ion						Inc	lex
Sandlaman Anger Catte Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	МВС	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ACC	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PERC	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Traits Observed: None

				Inde	epender	nt Asses	sments	– Roger E	vans					Pı
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	
1.25	80	4	4	6.0	6	5	6	6	7	6	C+	1	5	

Purchased by:
Ś

#### BEN NEVIS VORTEXA V243PV **Lot 85**

HBR 31/7/2024

ID NBN24V243 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*

─ DUNOON PRIME MINISTER P758<sup>5V</sup>

**DUNOON SUNSTONE S378**<sup>sv</sup> SIRE

L DUNOON ANGUISH L171#

Vortexa has a smooth shoulder with excellent neck length. He pumps above average weight into his weaners with a wealth of carcase under the hide. He carries his weight in his length as you go along him he gets wider. When you get behind him he has the most impressive hindquarters with a deep tie and full thick lower thigh. We are delighted to have bulls like this towards the end of the sale. SUITABLE FOR HEIFERS.

─ BEN NEVIS PODIUM P242sv

BEN NEVIS JEAN T283PV

☐ BEN NEVIS JEAN P80sv

TACE						Α	ugust 2	025 Tran	ısTasma	ın Angus	S Cattle	Evaluati	ion						Inc	lex
Standarder Anger Calle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	2.3	7.1	-5.2	3.9	61	107	131	133	0.55	12	3.5	-6.4	7.3	2.8	0.1	4.2	0.58	0.64	\$260	\$449
ACC	64%	56%	82%	82%	83%	81%	81%	79%	69%	75%	79%	41%	69%	70%	60%	74%	61%	60%	-	-
PERC	55	14	39	49	15	16	28	12	4	88	12	17	39	10	64	13	8	2	6	2

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.35	81	6	6	6.1	6	5	6	6	6	6	C+	1	5

Purchased by:	
	\$

# Lot 86 BEN NEVIS VAYL V462PV

HBR 6/8/2024 ID NBN24V462 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

HEIFER BULL RATING \*\*\*

DUNOON PRIME MINISTER P758sv

**DUNOON SUNSTONE S378**<sup>sv</sup> SIRE L DUNOON ANGUISH L171#

PREMIER GUARDIAN M12PV BEN NEVIS JEAN P303PV DAM

BEN NEVIS JEAN L115sv

The extra power in this bull starts in the thickness of his neck and bone compared to the other yearling bulls around him then he carries this though the chest floor, and out through a bolder rib. Gee has packs some punch and he has a lot more to give yet. This cow throws true constitution and if we had a nuclear war I'm sure that she would survive along with the cockroaches. When you have recips and sell yearlings they can still have a bit of a hangover from their recip dam if she doesn't milk as well. This guy was lotted lower than some of his brothers due to his weight but he is fast gaining them. He is the quietest of this set of brothers too. He has huge potential. See his full brothers in Lots 41, 42 and the following lot. It's an impressive flush.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	s Cattle	Evaluati	on						Inc	dex
Transformer Anger Cattle Evolution	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.2	3.5	-3.7	3.5	55	97	119	116	0.59	12	2.6	-6.4	9.2	1.9	0.9	2.4	0.50	0.86	\$246	\$420
ACC	64%	55%	83%	83%	83%	81%	81%	78%	65%	75%	78%	40%	69%	70%	60%	74%	60%	60%	-	-
PERC	13	49	63	40	36	39	53	29	2	85	33	17	20	18	20	48	4	25	12	8

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.34	85	4	5	6.7	6	6	6	6	7	6	C+	1	5

Purchased by:

#### **Lot 87** BEN NEVIS VAX V464PV

10/8/2024 HBR

ID NBN24V464 MATING TYPE ET

**GENETIC STATUS** AMFU,CAFU,DDFU,NHFU

HEIFER BULL RATING \*\*\*

─ DUNOON PRIME MINISTER P758sv

**DUNOON SUNSTONE S378**<sup>sv</sup> SIRE

L DUNOON ANGUISH L171#

PREMIER GUARDIAN M12PV

BEN NEVIS JEAN P303PV

☐ BEN NEVIS JEAN L115sv

Vax is the last in this great line of ET brothers and a full brother to the previous lot as well as the two big bulls in the first pen of the yearlings in Lots 41 and 42. The fact that these guys are such great bulls too and back further in the lots goes to show the consistency of the draft this year. Like his brothers Vax has a great head, is wide topped and stands down on a lot of base width. He has that same sire appeal and a bit of magic to him so if you missed the others then this is your last chance to get this exciting genetic package.

TACE						А	ugust 2	025 Trar	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	lex
Sandaman Anger Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	9.8	4.3	-9.7	2.6	42	89	110	99	0.39	18	3.2	-7.7	11.8	1.3	1.3	2.6	0.60	0.96	\$240	\$406
ACC	64%	54%	82%	82%	83%	81%	81%	78%	66%	74%	78%	40%	69%	70%	60%	74%	63%	61%	-	-
PERC	3	40	2	22	89	64	72	55	22	40	17	5	7	25	8	44	10	49	16	13

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans					Purchased by:
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	
1.19	78	4	5	5.9	7	6	5	6	6	6	C+	1	5	

# Lot 88 BEN NEVIS VERSE V274PV

HBR 30/7/2024

ID NBN24V274 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*

DUNOON PRIME MINISTER P758sv

SIRE **DUNOON SUNSTONE S378sv** 

☐ DUNOON ANGUISH L171#

─ BEN NEVIS PRIMUS P57<sup>PV</sup>

**BEN NEVIS FLORINA R253sv** ☐ BEN NEVIS FLORINA N115sv

If you need to improve sway backs or cows breaking down through the loin then this is just the bull to do it. He has a terrific spine on him that is both strong and thick which is reflected in his enormous EMA EBV. Verse is classic Sunstone combining calving ease with quality and depth. Between Sunstone and Rambo we are delighted to have these quality bulls right through to the final lot. He has a smooth shoulder and a number set to back up his calving ease credentials. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	dex
Translation Andre Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.4	6.9	-4.2	2.9	46	88	109	97	0.47	12	1.8	-4.4	14.1	0.1	1.8	2.5	0.62	0.60	\$236	\$390
ACC	64%	55%	82%	82%	83%	81%	81%	78%	70%	74%	78%	40%	69%	70%	59%	74%	63%	63%	-	-
PERC	12	15	55	28	75	66	74	58	10	83	62	58	2	44	2	46	12	1	20	22

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.21	85	4	4	5.9	6	6	6	6	6	6	C+	1	5

Purchased by:

#### Lot 89 BEN NEVIS VAUGHN V391PV

HBR 14/8/2024

ID NBN24V391 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

S A V RAINFALL 6846PV

SIRE **SQUARE B TRUE NORTH 8052**PV

LEBANNA OF CONANGA 1209#

MILWILLAH PROCEED L117sv

BEN NEVIS GERANIUM Q235sv

☐ BEN NEVIS GERANIUM M42sv

We suspect that True North will go down as one of the most valued sires from the US for the pure quality and softness he transmits to all of his calves. The Geranium K10 cow consistently comes up in the pedigrees of our modern generation of high performing females and was one of the highlight sales from our 2020 mature cow dispersal to Andrew Carruthers. Vaughn shows that exceptional softness and depth while posting a cracking low birth weight to growth EBV set. His shape will also help with calving ease and he will leave a quality line of daughters with inherent IMF. SUITABLE FOR HFIFFRS

TACE						А	ugust 2	025 Trar	nsTasma	n Angu	s Cattle	Evaluat	ion						Inc	lex
Transferran Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	мвс	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	4.6	4.6	-8.4	3.3	59	108	144	115	0.11	31	2.3	-3.2	12.7	-3.0	0.7	2.7	0.78	0.94	\$230	\$391
ACC	67%	56%	82%	82%	83%	81%	82%	78%	68%	75%	79%	43%	71%	71%	62%	75%	69%	69%	-	-
PERC	34	37	6	36	19	15	11	31	88	1	44	83	4	89	29	41	38	44	25	22

Traits Observed: GL,BWT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans					Pu
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	]
1.35	85	3	5	6.7	6	6	6	6	6	6	C+	1	5	]

Purchased by:
\$

#### Lot 90 BEN NEVIS VIAL V207PV

HBR 7/7/2024

SIRE

ID NBN24V207 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*

S A V RAINFALL 6846PV

SQUARE B TRUE NORTH 8052PV

LEBANNA OF CONANGA 1209#

☐ TE MANIA PYTHAGORAS P44PV

BEN NEVIS GERANIUM T289PV

☐ BEN NEVIS GERANIUM Q351sv

We just love this pedigree and have a number of Pythagorus x True North daughters calving at present who are lovely wedge shaped females with exceptional udder quality. True North brings the softness to this joining and Pythagorus the inherent extra IMF with the extra bonus being Monarch. It really is a sweet pedigree In the flesh Vial is shapey throughout with an expressive hindquarter and extra length.

TACE						А	ugust 2	025 Trar	nsTasma	ın Angu	s Cattle	Evaluati	ion						Inc	dex
transferrar Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	МВС	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	0.9	8.6	-7.3	3.1	49	95	117	95	0.16	17	3.7	-5.3	5.0	2.8	-1.2	4.5	0.58	0.58	\$209	\$361
ACC	66%	55%	83%	82%	83%	81%	82%	78%	66%	75%	79%	41%	71%	71%	62%	74%	68%	68%	-	-
PERC	67	5	13	31	61	45	58	62	79	51	9	37	67	10	99	10	8	1	49	46

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.24	83	4	6	6.5	6	6	6	6	6	6	C+	1	5

Purchased by:	
	\$

# BEN NEVIS VIVALDO V295<sup>sv</sup>

10/8/2024 HBR

ID NBN24V295 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

HEIFER BULL RATING \*

RENNYLEA L519PV

PATHFINDER S741PV SIRE

☐ PATHFINDER TRACTION P301sv

ASCOT LION HEART L305PV

BEN NEVIS DORMIST N227#

☐ BEN NEVIS DORMIST K16sv

Vivaldo is well put together with excellent thickness over the spine which is reflected in his top 4\$ EMA. He is the maternal brother to Ben Nevis Shawshank S200 who sold to Andrew Chapman in our 2022 sale for \$22,000, and his maternal grand dam is a sister to our 2020 top price bull ben Nevis Quantico who sold to Bowmont for \$40,000. This is just another classy bull at the back end of the sale. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	on						Inc	dex
Transferance Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.7	6.2	-6.3	4.7	52	95	130	102	0.30	23	3.3	-4.8	12.8	-2.1	1.5	2.2	0.52	0.92	\$237	\$395
ACC	65%	57%	81%	81%	82%	80%	81%	78%	70%	74%	78%	43%	69%	70%	60%	74%	64%	64%	-	-
PERC	24	21	23	67	49	46	31	50	43	14	15	49	4	79	5	53	4	39	19	19

Traits Observed: BWT,200WT,Genomics

				Inde	epender	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.30	78	5	6	7.0	6	6	6	6	6	6	C+	1	5

Purchased by:

#### BEN NEVIS VAMBO V231PV Lot 92

1/8/2024 HBR

ID NBN24V231 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

BEN NEVIS RAMBO R230PV SIRE

☐ BEN NEVIS CELESTE J121sv

─ STERLING PACIFIC 904<sup>PV</sup>

BEN NEVIS T041PV

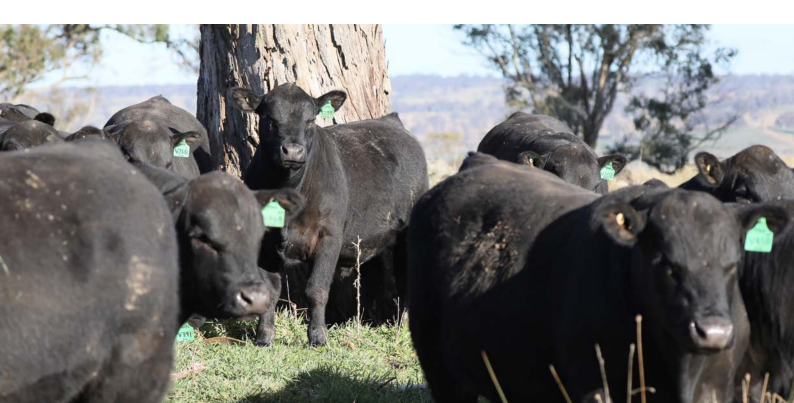
■ BEN NEVIS DORMIST M115<sup>sv</sup>

Vambo blends a fire ice pedigree of inherent carcase and maternal excellence. He is a stylish young bull who is free moving and is deep and soft with a smooth shoulder. He has exceptional data to back him and is a heifers first calf. The K59 and M115 cows have been exceptional performers for us and consistently breed progeny at the top of the contemporary for IMF. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	sTasma	n Angu	Cattle	Evaluati	ion						Inc	lex
Sandaman Anger Catte Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.9	3.7	-3.7	1.8	56	103	132	90	0.15	23	1.9	-4.2	4.1	-0.8	0.0	3.6	1.06	0.96	\$237	\$385
ACC	70%	60%	84%	83%	84%	83%	83%	80%	70%	76%	81%	44%	72%	73%	63%	76%	63%	63%	-	-
PERC	22	47	63	12	32	24	26	69	81	12	59	63	77	60	70	23	88	49	19	26

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans					Pι
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	
1.24	83	5	6	6.8	6	6	6	7	7	6	C+	1	5	



# Lot 93 BEN NEVIS VENTURA V477PV

HBR 11/9/2024 ID NBN24V477 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

RENNYLEA L519PV

SIRE PATHFINDER S741PV

☐ PATHFINDER TRACTION P301sv

BEN NEVIS MONARCH M128sv

BEN NEVIS JEAN S047sv

☐ BEN NEVIS JEAN P59<sup>DV</sup>

Ventura is the youngest calf in the sale by quite a bit but is the natural calf of our super young Donor Ben Nevis Jean S47. His maternal pedigree is unsurpassed carrying the \$82,000 Ben Nevis Jean H215 and the Ben Nevis Monarch bull who transmitted the softness and docility into \$47. Her embryo's have sold to \$5,900 per egg and here comes an opportunity to tap into an exceptional legacy. In the flesh he is much like his maternal brothers at Lots 47 to 50, showing both the quality and the consistency of the cow. He has a great head and proud stance, huge quarter and huge potential. He was weaned earlier than the other bulls but has matched them very well weight per day of age. SUITABLE FOR HEIFERS.

TACE						А	ugust 2	025 Tran	sTasma	n Angu	Cattle	Evaluati	ion						Inc	dex
Surfamer Anger Catte Switsston	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	7.2	7.7	-10.3	2.3	43	83	121	87	0.29	33	3.0	-5.7	6.5	3.6	-0.6	3.0	0.92	1.08	\$205	\$354
ACC	65%	57%	81%	81%	82%	80%	81%	78%	70%	74%	78%	43%	69%	70%	59%	74%	65%	66%	-	-
PERC	13	10	2	18	86	78	49	74	46	1	22	29	49	6	91	34	67	76	53	52

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

					Inde	epender	nt Asses	sments	– Roger E	vans				
AE	DG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.3	.31	75	6	7	6.8	6	6	6	6	7	6	C+	1	5

Purchased by:

#### Lot 94 BEN NEVIS VAN V656sv

HBR 5/8/2024

ID NBN24V656 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

─ BALDRIDGE FORECASTER B160°V

BEN NEVIS T407#

☐ BEN NEVIS JEAN M30<sup>PV</sup>

A thumper of a package here combining a pedigree that we know will transmit real maternal strength, but with the addition of high quality carcass under the hide. The muscle shape in this guy is excellent. Just look at the bulge to his stifle and jump muscle and whole lower quarter. He has width with the shape and balance. He is a heifer's first calf but offers a great opportunity later in the sale. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	sTasma	ın Angu	s Cattle	Evaluat	ion						Inc	dex
Nordlannin Anger Catte Sveliation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	8.8	6.2	-5.0	2.0	52	91	115	84	0.16	19	0.6	-4.4	6.2	0.8	-0.1	3.8	-	-	\$231	\$374
ACC	60%	50%	69%	73%	71%	71%	69%	67%	43%	61%	66%	38%	61%	62%	55%	65%	-	-	-	-
PERC	5	21	42	14	49	59	63	77	79	35	93	58	52	32	75	19	-	-	24	34

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC

				Inde	ependen	t Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.22	80	5	7	6.6	6	5	6	6	7	6	C+	1	5

Purchased by:
Ś

#### **Lot 95** BEN NEVIS VERDANT V242PV

HBR 7/8/2024

ID NBN24V242 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*

─ DUNOON PRIME MINISTER P758<sup>5V</sup>

**DUNOON SUNSTONE S378**<sup>sv</sup> SIRE

L DUNOON ANGUISH L171#

─ BEN NEVIS RAMBO R230<sup>PV</sup>

BEN NEVIS ECONOMYX T281PV

☐ BEN NEVIS ECONOMYX N56sv

We specifically purchased the \$65,000 Dunoon Sunstone to go over the Rambo daughters and we are delighted with not only the quality of the progeny but the way they have consistently blended the complementary traits. This fellow is a case in point with Rambo's extra muscularity and thickness of top combined with the extra softness, depth and extension of Sunstone. Across the board his EBVs reflect this. He has a tail set and back strength to improve an American tail set. He is a quality young bull posting top 25% MSA marbling and top 6% shear force. SUITABLE FOR HEIFERS.

TACE						Α	ugust 2	025 Trar	nsTasma	n Angu	s Cattle	Evaluati	ion						Inc	dex
Torriburnar Anger Cattle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	1.1	3.4	-2.6	3.7	47	87	118	94	0.31	22	1.9	-4.6	13.8	2.1	0.8	3.7	0.64	1.02	\$234	\$374
ACC	65%	56%	83%	82%	83%	81%	82%	79%	69%	75%	79%	40%	70%	71%	60%	75%	63%	61%	-	-
PERC	65	50	78	45	70	69	56	63	41	16	59	54	2	16	24	21	14	64	21	34

Traits Observed: BWT,200WT,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.26	82	5	6	6.5	6	6	6	6	6	6	C+	1	5

Purchased by:	
	\$

# Lot 96 BEN NEVIS VAN GOGH V299sv

HBR 21/8/2024 ID NBN24V299 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

LONGFORD VAULT E28sv

LONGFORD JEDDA G60#

LONGFORD JEDDA J73# DAM

Van Gogh is a really showy, heavy muscled bull with extra spring to his rib and muscle expression along his top and out through his hindquarter. He follows that down his thigh to being wide based from behind. He has a great head. He is one of the youngest bulls in the draft and really holds his own for weight and performance per day of age. SUITABLE FOR

TACE						А	ugust 2	025 Trar	sTasma	n Angu	Cattle	Evaluati	ion						Inc	dex
Transferran Anger Cattle Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.6	7.0	-5.9	3.2	36	63	90	69	0.16	21	-0.7	-2.4	3.0	-0.6	0.2	4.1	0.66	0.82	\$160	\$269
ACC	65%	54%	81%	82%	82%	80%	81%	77%	67%	72%	78%	39%	69%	70%	60%	73%	64%	64%	-	-
PERC	25	14	28	33	97	99	95	92	79	20	99	92	86	56	59	15	17	18	90	94

Traits Observed: DOC, Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans						
ADG	ADG EMA RIB P8 IMF FC RC FA RA RS RH LM Temp SN														
1.23	78	4	6	5.9	6	6	6	6	6	6	C+	1	5		

Purchased by:

#### **Lot 97 BEN NEVIS ZEAL V347sv**

HBR

13/8/2024

ID NBN24V347 MATING TYPE Natural

**GENETIC STATUS** AMFU,CA8%,DDFU,NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE J121sv

ZEALS BADEN B40sv

**ZEALS MOONSHINE L12#**  Zeal is more moderate in frame but is also one of the younger bulls in the group. He has a shoulder set and length of neck, plus the smaller head to help facilitate calving ease and this is reflected in his EBVs for the trait. SUITABLE FOR

TACE						А	ugust 2	025 Tran	sTasma	ın Angu	s Cattle	Evaluati	ion						Inc	lex
Transferran Anger Cattle Swelleston	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	5.2	7.1	-3.3	3.8	52	85	98	88	0.35	18	1.5	-5.1	7.1	-0.4	0.8	3.1	0.76	0.80	\$228	\$372
ACC	66%	56%	82%	81%	82%	80%	81%	77%	69%	72%	78%	41%	69%	70%	59%	74%	66%	66%	-	-
PERC	28	14	69	47	50	75	89	73	31	40	73	41	41	53	24	32	34	15	27	36

Traits Observed: DOC, Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.22	79	4	6	6.5	6	6	6	6	7	6	C+	2	4



LOT 96. BEN NEVIS VAN GOGH V299sv BEN NEVIS RAMBO R230 x LONGFORD VAULT E28



LOT 100. BEN NEVIS VOTE #1 V241PV BEN NEVIS RAMBO R230 x MILLAH MURRAH PARATROOPER P15

# Lot 98 BEN NEVIS VESTED V249PV

HBR 31/7/2024 ID NBN24V249 MATING TYPE AI

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

SIRE BEN NEVIS RAMBO R230PV

☐ BEN NEVIS CELESTE I121sv

Vested is a great shape for heifers. He has a good head size, long neck and smooth shoulders to facilitate his low birthweight and calving ease on paper. He isn't just a heifer bull though and will inject muscle shape and extra IMF under the hide to his progeny. SUITABLE FOR HEIFERS.

TE MANIA PYTHAGORAS P44PV

BEN NEVIS GERANIUM T265PV

☐ BEN NEVIS GERANIUM K14 Q165sv

TACE						Α	ugust 2	025 Trar	ısTasma	ın Angus	S Cattle	Evaluat	ion						Inc	dex
Sandamar Anger Catte Switzston	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	6.8	7.6	-3.6	3.8	50	82	106	94	0.27	11	2.3	-3.5	6.7	-0.8	0.3	4.0	0.76	1.04	\$205	\$349
ACC	68%	58%	82%	82%	83%	81%	82%	78%	71%	74%	79%	42%	70%	71%	61%	74%	67%	67%	-	-
PERC	16	10	64	47	61	80	80	63	51	89	44	78	46	60	53	16	34	68	54	56

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	nt Asses	sments	– Roger E	vans				
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN
1.21	81	4	5	6.1	6	6	6	6	6	7	С	1	5

Purchased by:

#### **BEN NEVIS VANGUARD V246PV** Lot 99

HBR

6/7/2024

ID NBN24V246 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*

DUNOON PRIME MINISTER P758sv

SIRE **DUNOON SUNSTONE S378sv** 

☐ DUNOON ANGUISH L171#

BEN NEVIS PODIUM P242sv

BEN NEVIS JEAN T313PV

☐ BEN NEVIS JEAN P228sv

Vanguard is an absolute nugget. He carries his muscle high and wide across his spine and with that hold the shape of it into extra spring out the rib cage. From behind he is equally as impressive with extra lower thigh. He's a cracker for a heifers first calf.

TACE						Α	ugust 2	025 Tran	sTasma	n Angu	s Cattle	Evaluati	ion						Inc	dex
Navilation Angel Catte Systemation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	2.3	-3.2	-4.6	4.4	51	90	123	105	0.40	19	1.1	-5.3	11.9	-1.9	1.3	4.4	0.84	0.80	\$242	\$386
ACC	64%	55%	82%	81%	82%	80%	80%	78%	66%	73%	77%	40%	69%	70%	59%	73%	60%	60%	-	-
PERC	55	93	48	61	53	60	45	46	20	39	84	37	6	77	8	11	51	15	15	25

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

				Inde	epender	ıt Asses	sments	– Roger E	vans					
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN	
1.08	79	3	4	5.7	6	6	6	7	7	6	C+	1	5	

Purchased by:
\$

# Lot 100 BEN NEVIS VOTE #1 V241PV

HBR 21/8/2024

ID NBN24V241 MATING TYPE Natural

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

HEIFER BULL RATING \*\*\*\*

─ BEN NEVIS NEWSFLASH N239<sup>PV</sup>

BEN NEVIS RAMBO R230PV SIRE

☐ BEN NEVIS CELESTE J121sv

─ MILLAH MURRAH PARATROOPER P15<sup>PV</sup>

BEN NEVIS JEAN T232PV

☐ BEN NEVIS JEAN P246sv

What a way to end the sale, with a spunky beef cake! This young bull is poetry in motion when he moves. He is classic Rambo earlier maturing while adding length, weight and width and a healthy dash of IMF under the hide for good measure. This encapsulates what we work so hard to achieve, Angus bulls and females with good old-fashioned constitution and fleshing ability that are deeper in the flank than the girth, with a good head, long spine and extra thickness and quality carcase attributes. SUITABLE FOR HEIFERS.

TACE							uguet O	025 Trar	oTooma	n Angue	Cottle	Evolueti	ion						Inc	dov.
<b>73</b>						А	ugust 2	UZS ITAI	is iasilia	III Aligu:	Cattle	Evaluati	IOH						IIIC	lex
thereformer Artes Calle Evaluation	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	SS	DC	EMA	RUMP	RBY	IMF	Claw	Angle	ABI	ABIL
EBV	6.7	4.2	-4.5	2.9	49	92	110	72	0.27	17	2.1	-6.8	8.1	1.7	0.1	3.7	0.82	0.86	\$257	\$401
ACC	69%	59%	83%	82%	83%	82%	82%	79%	69%	75%	79%	43%	70%	71%	61%	74%	64%	64%	-	-
PERC	16	41	50	28	65	54	72	89	51	50	51	12	30	20	64	21	47	25	7	16

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

	Independent Assessments - Roger Evans														
ADG	EMA	RIB	P8	IMF	FC	RC	FA	RA	RS	RH	LM	Temp	SN		
1.26	83	5	8	6.5	6	6	6	6	6	6	B-	1	5		

Purchased by:
\$





The guru out the back working the bulls is our friend Chook Kealey. Chook grew up on a cattle and farming property in the South Burnett region of Queensland before spending the next eight years training performance horses for a variety of events. North West Queensland was home for the next seven years in a number of roles – from stock camps where helicopter mustering was a weekly occurrence, through to managing large mobs in intensive cell grazing operations. Walcha is now home, where he runs sheep and cattle.

A passion for animal psychology saw him get involved in stock-handling, however it is the amazing impact on people's lives that gives him the greatest joy.

Chook Kealey Livestock Specialist

Phone: 0428 418 795

Email: chook.kealey@gmail.com

# **OUR TEAM**

Thank you to all the people who make a part of our team who all have specialist skills, but mostly are just great people and so much fun to work with. We are very grateful.



# Great design.



# Over 30 years of graphic design experience

Specialising in print media:

- · Sale catalogues, brochures and newsletters
- · Logos and corporate identity
- · Banners, displays and packaging

# megan scrivener design

Phone 0428 867 076 Email meganscrivener@bigpond.com



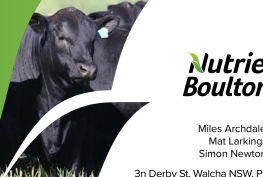


# The most capable hands this side of yours.

Nutrien Boulton's specialise in livestock sales and procurement. Our proactive, award winning livestock team has a wealth of experience servicing Walcha and regional NSW.

Nutrien Boulton's Walcha AuctionsPlus Awards

- Top cattle sales 2013, 2014, 2015 and 2016
- Top cattle throughput 2019 and 2020





Miles Archdale 0428 660 326 Mat Larkings 0427 002 427 Simon Newton 0467 660 320

3n Derby St, Walcha NSW. Ph 02 6777 2044

# WANT EASY DOING COWS? by Erica Halliday

Fat has always been a contentious issue between graziers, processors and consumers. In my 20's I worked in an abattoir in the US at the University of Illinois where I was glamorously studying the course "Slaughter 101" (as you do). One of my jobs was to trim carcases of excess fat and where the saleable meat sold in \$/kg, the fat sold in c/kg we were constantly moaning at over fat carcases both causing more work and costing our boss big \$ (mmm, well maybe that last claim is a stretch).

A carcase needs a minimum cover of fat to protect the carcase during the chilling process to prevent it drying out and to protect it from cold shortening. Anything more is waste. On the other hand as graziers we know that those animals that have a propensity to lay down more fat given the same tucker are easier to keep in a dry time and have the required amount of fat to cycle.

So we have a conflict ... between what the processor wants and what the breeders want. Both are stubborn but it's the breeders making the genetic decisions and they have increasingly gone with selecting for higher P8 and Rib Fat EBVs.

The introduction of genomics threw a spanner in the works for us a bit, and we were finding increasing cases of animals who had scanned at the top of their contemporaries for P8 and Rib Fat with EBVs at the bottom of the breed. This was confusing for us to work with because we have always used a combination of EBVs, type and high performers in their contemporary for ADG, P8 Fat, and IMF to select our Donors and Sires going forward with the overall purpose to push less days on feed.

Thankfully the wonderful team at University of New England and Angus Australia worked with the data recorded by Angus Australia members to identify a new Research EBV for Mature Body Condition recognising that it was a different trait than P8 and Rib fat.

P8 and Rib fat are measured as differences on a 400kg carcase. These EBV's can reflect an animals' ability to lay down fat at a younger age, or it can reflect that animals are putting more energy into growing bones and muscle (to meet market specifications earlier), than laying down fat. This is a far more efficient process. As long as they have enough fat cover to meet those market specifications and as heifers to go in calf, then the rest is waste.

Once they have stopped growing the differences in their propensity to lay down fat is captured by the Mature Body Condition EBV. They are only moderately genetically correlated which means that we can effectively have a animals with P8 Fat EBV below average (i.e. leaner steer progeny) and a Mature Body Condition EBV above average (i.e. fatter daughters as cows).

Last year Angus Australia published their research EBVs for a number of really important traits including MBC - Mature Body Condition. This EBV may be just the tool that both breeders and processors are looking for. It highlights that P8 and Rib Fat are only moderately genetically correlated to MBC. This is great news! It means that we can use this and other feed efficiency tools to select animals that put more of their energy into growing muscle and bone than fat at an earlier age but then mature into an easier keeping animal for life. This will both help us to identify animals that have reduced days on feed as well as more efficient mature animals when feed is scarce which has positive financial, environmental and political ramifications for us.

We went back to those animals we had queried before with low P8 Fat EBV who were always the easiest doing cows in our large mobs and found they have Mature Body Condition EBVs at the top of the breed. This is an absolute breakthrough for us and along with the other Research EBVs including Coat Type, and MSA Marbling, and Shear Force (ie Tenderness) we are just delighted. Congratulations to all involved in this wonderful project and thank you.



# TransTasman Angus Cattle Evaluation - August 2025 Reference Tables

	BREED AVERAGE EBVs																									
	Calvi	ng Ease	В	Birth		Growth			Mater	nal		Fe	rtility			Carca	ase			Oth	er		Structur	е	Selectio	n Indexes
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
Brd Avg	+2.2	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	+0.23	+21	+0.83	+0.96	+1.01	+205	+351

Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2025 TransTasman Angus Cattle Evaluation

											PEI	RCEN	TILE	BAND	S TAI	BLE										
	Calvin	g Ease	В	irth		Growth			Mater	nal		Fe	rtility			Carc	ase			Othe	er	:	Structur	е	Selecti	on Indexes
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	МВС	мсн	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	More Body Condition	Taller Mature Height	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	Less	More Heel Depth	Less Angular	Greater Profitability	Greater Profitability
1%	+10.5	+10.2	-10.4	-0.5	+72	+126	+166	+167	+0.64	+13.3	+30	+5.1	-9.0	+102	+14.9	+4.4	+5.5	+2.0	+6.2	-0.66	+46	+0.40	+0.60	+0.70	+282	+459
5%	+8.8	+8.6	-8.7	+0.9	+66	+116	+151	+146	+0.53	+11.7	+26	+4.1	-7.7	+92	+12.2	+3.1	+3.7	+1.5	+5.1	-0.38	+38	+0.52	+0.70	+0.80	+261	+429
10%	+7.7	+7.6	-7.7	+1.6	+63	+111	+144	+135	+0.47	+10.9	+24	+3.6	-7.0	+86	+10.8	+2.3	+2.8	+1.2	+4.5	-0.24	+34	+0.60	+0.76	+0.86	+249	+413
15%	+6.9	+6.9	-7.1	+2.1	+60	+107	+139	+128	+0.43	+10.3	+22	+3.3	-6.6	+83	+9.9	+1.9	+2.2	+1.1	+4.1	-0.15	+31	+0.64	+0.80	+0.88	+241	+402
20%	+6.2	+6.3	-6.6	+2.4	+59	+104	+136	+123	+0.40	+9.9	+21	+3.1	-6.2	+80	+9.2	+1.5	+1.7	+0.9	+3.8	-0.08	+29	+0.68	+0.82	+0.90	+235	+393
25%	+5.6	+5.8	-6.2	+2.7	+57	+102	+132	+119	+0.38	+9.6	+21	+2.9	-5.9	+78	+8.6	+1.2	+1.3	+0.8	+3.5	-0.01	+27	+0.70	+0.86	+0.94	+229	+386
30%	+5.0	+5.3	-5.8	+3.0	+56	+100	+130	+115	+0.36	+9.3	+20	+2.7	-5.7	+76	+8.1	+0.9	+1.0	+0.7	+3.2	+0.04	+26	+0.74	+0.88	+0.94	+225	+379
35%	+4.5	+4.8	-5.4	+3.2	+55	+98	+127	+111	+0.33	+9.0	+19	+2.6	-5.4	+74	+7.7	+0.7	+0.6	+0.6	+3.0	+0.09	+24	+0.76	+0.90	+0.96	+220	+373
40%	+3.9	+4.3	-5.1	+3.5	+54	+97	+125	+108	+0.32	+8.7	+18	+2.4	-5.2	+72	+7.2	+0.4	+0.3	+0.6	+2.8	+0.14	+23	+0.78	+0.92	+0.98	+216	+367
45%	+3.4	+3.9	-4.8	+3.7	+53	+95	+123	+105	+0.30	+8.5	+18	+2.3	-5.0	+70	+6.8	+0.2	+0.1	+0.5	+2.6	+0.18	+22	+0.80	+0.94	+1.00	+211	+361
50%	+2.9	+3.4	-4.5	+3.9	+52	+93	+120	+102	+0.28	+8.2	+17	+2.2	-4.8	+69	+6.4	+0.0	-0.2	+0.4	+2.4	+0.23	+21	+0.82	+0.96	+1.02	+207	+355
55%	+2.3	+3.0	-4.2	+4.1	+51	+92	+118	+99	+0.26	+7.9	+17	+2.0	-4.6	+67	+6.0	-0.2	-0.5	+0.3	+2.2	+0.27	+19	+0.86	+0.98	+1.02	+203	+349
60%	+1.7	+2.5	-3.9	+4.3	+50	+90	+116	+96	+0.24	+7.7	+16	+1.9	-4.4	+65	+5.6	-0.4	-0.8	+0.2	+2.0	+0.32	+18	+0.88	+1.00	+1.04	+199	+343
65%	+1.1	+1.9	-3.6	+4.6	+49	+88	+114	+93	+0.23	+7.4	+15	+1.8	-4.1	+63	+5.2	-0.6	-1.1	+0.1	+1.8	+0.37	+17	+0.90	+1.02	+1.06	+194	+336
70%	+0.4	+1.3	-3.2	+4.8	+47	+87	+111	+89	+0.21	+7.1	+15	+1.6	-3.9	+61	+4.8	-0.9	-1.4	+0.0	+1.6	+0.42	+16	+0.92	+1.04	+1.08	+189	+329
75%	-0.4	+0.7	-2.9	+5.1	+46	+85	+108	+86	+0.18	+6.8	+14	+1.5	-3.7	+59	+4.3	-1.1	-1.7	-0.1	+1.4	+0.47	+14	+0.96		+1.10	+183	+321
80% 85%	-1.3 -2.4	-0.1 -1.0	-2.5 -2.0	+5.4 +5.7	+45	+82	+105	+81 +77	+0.16	+6.4 +6.0	+13	+1.3	-3.4 -3.1	+57 +54	+3.8	-1.4 -1.8	-2.1 -2.6	-0.2 -0.3	+1.1	+0.54	+13	+0.98	+1.10	+1.12	+177 +169	+312 +300
90%	-2.4 -4.0	-2.3	-1.4	+6.2	+43	+76	+97	+77	+0.09	+5.5	+11	+0.8	-2.6	+51	+2.3	-1.0	-3.2	-0.5	+0.5	+0.71	+11 +9	+1.02		+1.18	+158	+300
95%	-6.5	-2.3 -4.3	-0.4	+6.9	+38	+70	+90	+60	+0.03	+4.6	+11	+0.4	-2.0	+45	+1.1	-2.2	-4.1	-0.5	+0.0	+0.71	+5	+1.16	+1.10	+1.22	+141	+259
99%	-11.9	-8.8	+1.6	+8.3	+30	+60	+75	+41	-0.07	+2.7	+5	-0.4	-0.7	+34	-1.5	-4.3	-5.9	-1.3	-0.8	+1.16	-1	+1.30	+1.38	+1.32	+108	+205
2370		More Calving Difficulty				Ф							- 0 5		Smaller EMA	Less	Less	Lower	Less	Lower Feed Efficiency	Less Docile	More	Less Heel Depth	_	Lower Profitability	Lower Profitability

The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2025 TransTasman Angus Cattle

# **Understanding**

# TransTasman Research Breeding Values (RBVs)

### What RVBs are published?

Research Breeding Values can be utilised in exactly the same manner as EBVs, however they are subject to greater potential change than the EBVs routinely reported in the TransTasman Angus Cattle Evaluation (TACE) as improvements are made to the analytical models that are used to calculate them, and as additional performance information is collected for the trait.

Research Breeding Values should consequently be used with some caution when making animal selection decisions.

The Research Breeding Value published for an individual animal can be benchmarked with other animals using the RBV reference table. Click here to view the RBV Reference Table. A number of different RBVs are published within the TransTasman Angus Cattle Evaluation (TACE), covering a range of economically important traits

## What RVBs are published?

Angus Australia currently publishes RBVs as part of the TransTasman Angus Cattle Evaluation (TACE) for the following traits;

- Coat-Type
- Mature-Cow-Body-Condition
- · Mature-Cow-Height
- ImmuneDEX

## Coat Type (CT)

Coat Type (CT) RBVs provide estimates of genetic differences between animals in coat type.

Coat Type RBVs are calculated from a subjective assessment of an animal's hair length, fibre diameter and handle, and are expressed in score units

Lower Coat Type RBVs indicate an animal is expected to produce progeny with a shorter, slicker coat.

## Mature Cow Body Condition (MBC)

Mature Cow Body Condition (MBC) RBVs provide estimates of genetic differences between animals in the body condition of mature females.

Mature Cow Body Condition RBVs are calculated from a subjective assessment of an animal body condition, and are expressed in score units.

Higher Mature Body Condition RBVs indicate an animal is expected to produce daughters with more body condition as mature females.

## Mature Cow Height (MCH)

Mature Cow Height (MCH) RBVs provide estimates of genetic differences between animals in the height of mature females

Mature Cow Height RBVs are calculated from height measurements taken at the hip, and are expressed in cm units.

Higher Mature Cow Height RBVs indicate an animal is expected to produce daughters that are taller as mature females.

#### **ImmuneDEX**

The ImmuneDEX value provides an estimate of genetic differences between animals for overall immune competence, a key component of resilience.

ImmuneDEX RBVs are calculated from antibodymediated immune response and cell-mediated immune response phenotypes, and are expressed as an index value.

Higher ImmuneDEX values indicate an animal is expected to produce a higher proportion of progeny with an enhanced ability to resist disease challenges and therefore have lower disease incidence. Lower ImmuneDEX values indicate an animal is expected to produce more progeny with a higher incidence of disease and associated production losses.

### Shear Force (SF)

Shear Force (SF) RBVs provide estimates of genetic differences between animals in objective beef tenderness.

Shear Force RBVs are calculated from a laboratory assessed beef shear force measurement.

Shear Force RBVs are expressed in kilograms of shear force that are required to pull a mechanical blade through a piece of cooked meat.

Lower, more negative, SF RBVs are more favourable, indicating that less shear force is required, and hence that the meat is more tender.

## MSA Marbling Score (MMS)

MSA Marbling Score (MMS) RBVs are estimates of genetic difference between animals in MSA marbling score at the 12th/13th rib grading site on a 400kg steer carcase.

MMS RBVs are calculated from MSA marbling scores taken by an accredited carcase grader.

MSA Marbling Score RBVs are expressed in MSA marbling score units.

Higher, more positive MMS RBVs indicate the animal is expected to produce progeny with higher marbling scores in a 400kg steer carcase.

# **Research Breeding Values - Reference Tables**

Percentile	МВС	МСН	СТ	Immune- DEX	MSA Marbling	Shear Force
	More Body Condition	Taller Mature Height	Slicker Coat	Higher Immunity	More Marbling	More Tenderness
Average	0.28	7	-0.01	47	74.62	-0.05
1	0.63	11.9	-0.43	89	202.9	-0.33
5	0.52	10.4	-0.3	80	162.01	-0.24
10	0.46	9.6	-0.24	74	140.8	-0.19
15	0.43	9.1	-0.2	70	127.3	-0.16
20	0.4	8.7	-0.16	66	116.8	-0.14
25	0.37	8.3	-0.13	62	107.8	-0.12
30	0.35	8	-0.11	59	99.6	-0.11
35	0.33	7.8	-0.09	56	92	-0.09
40	0.31	7.5	-0.06	53	84.7	-0.08
45	0.29	7.2	-0.04	50	78.1	-0.06
50	0.28	7	-0.02	47	71.7	-0.05
55	0.26	6.7	0.01	44	65.4	-0.04
60	0.24	6.5	0.03	41	59	-0.02
65	0.22	6.2	0.05	38	52.8	-0.01
70	0.21	5.9	0.08	35	46.5	0.01
75	0.18	5.7	0.11	32	39.8	0.03
80	0.16	5.3	0.14	29	32.3	0.04
85	0.13	4.9	0.18	25	23.7	0.07
90	0.09	4.4	0.22	21	12.6	0.1
95	0.04	3.5	0.29	16	-4	0.14
99	-0.07	1.4	0.43	9	-36.6	0.24
	Less Body Condition	Shorter Mature Height	Hairier Coat	Lower Immunity	Less Marbling	Less Tenderness

<sup>\*</sup> Breed average and percentile bands for MBC and MCH represent the distribution of EBVs across the animals for which a phenotype (performance measurement) has been recorded. For CT and ImmuneDEX, the breed average and percentile bands represent the distribution of EBVs across the sires for which an RBV is available.





# **WAF2025**





Main photo, from left: Scott Wright – CEO of Angus Australia, Mark McCully – CEO of American Angus, Darrell Stevenson – Down T Ranch, Montanna, Jake Phillips – World Angus Expo Coordinator, Sinclair Munro – President Angus Australia, Erica Halliday – Chair World Angus Forum 2025 and Willie McLaren – Secretary General of the World Angus Secretariat. Right: Hap, Mags and Cherry; Stu, Mags and Jack, Hap and Stu with Paulo Costa, Portugal.

Below: Hap and Marg Will with the legendary Frank Mitloehner, CLEAR Center USA: Ben Nevis – winner of the Grand Champion Pen of Bulls.











# **EVERYDAY AND ADVENTURES**

































# **SALE DAY** 2024







ESTABLISHED 1947 BEN NEVIS ANGUS 'Mingary', Walcha NSW 2354 Phone 0427 780 154 Email bennevisangus@bigpond.com www.bennevisangus.com.au More Lot photos and video's online or on Stocklive. Auction interfaced with Stocklive. View our pre-sale video at www.bennevisangus.com.au Follow us on Facebook and Instagram STOCKLIVE CATALOGUE