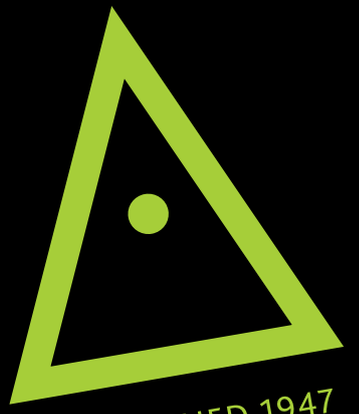


BEN NEVIS **2026 MATURE** **COW DISPERSAL**

15 APRIL MINGARY SALE COMPLEX



ESTABLISHED 1947

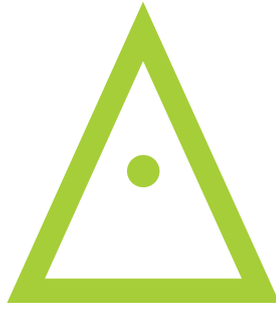


OPEN DAY 14 APRIL FROM 2.00PM
SALE 15 APRIL COMMENCING AT 1.00PM
DISPERSAL OF M, N, P, Q AND R
COWS INCLUDING DONORS
PLUS SELECTED YOUNGER COWS



CONTENTS

Welcome	2
About the Cows	3
Short History	4
Sale Information	5
The Ben Nevis Type	6
Sale Lots EBV Summary – Autumn.....	8
Sale Lots EBV Summary – Spring.....	10
Sale Lots	12
Join Sires	66
Main Sires	67
Family Trees	68
TransTasman Reference Table	71



BEN NEVIS ANGUS

OPEN DAY

TUESDAY 14 APRIL 2026, 2.00PM
FOLLOWED BY BBQ DINNER

MATURE COW DISPERSAL

WEDNESDAY 15 APRIL 2026
'MINGARY' 645 BRACKENDALE ROAD, WALCHA

1.00PM – 110 BEN NEVIS COWS
interfaced with AuctionsPlus and Stocklive

Inspection from 10.00am sale day. Note, from 12.30pm cows will be moving to the pen-up yards.

Stu and Erica Halliday

Erica 0427 780 154 Stu 0417 674 412

Ben Nevis Angus 'Mingary', Walcha NSW 2354

bennevisangus@bigpond.com www.bennevisangus.com.au

JBAS-7



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

Guest Auctioneer

Paul Dooley 0458 662 646



WELCOME

We warmly welcome you to our Mature Cow Dispersal and the opportunity to invest in the legacy that is Ben Nevis Angus.

In the last five years we have continued to embrace ET and IVF and have expanded and outsourced our recipient programs. As a result, we have amassed a large line of young females from our favourite cow lines and are excited to be in a position where we can offer their dams to the wider industry. We have done this previously through our inaugural Mature Cow Dispersal in 2020. We were extremely humbled to break the record at the time for a Mature Angus Female at Auction with our beautiful Ben Nevis Jean H215 selling to Banquet and Bannaby Angus for \$82,000.

The elite nucleus of cows that make up our 2026 Mature Female Sale catalogue have given us much joy and success over the last five years, including:

- Named in the Top 10 bull sales, not only in the Angus breed (Angus Australia) but of all bull sales in the country (The Land 2024 and Top 20, 2025).
- 'World Angus Forum' Grand Champion Pen of Bulls 2025.
- Record-breaking embryos at the inaugural WAF Genetics on Ice Auction \$6k per embryo.
- 52 bulls sold into studs since 2020, with 22 bulls alone sold for stud duties in 2025.
- Ben Nevis Ultra selling for \$100,000 to Boambee in 2024.

We couldn't be prouder of the girls and trust they will work just as hard for their new owners.

The Halliday Family

Stu, Erica, Jack and Maggie



ABOUT THE COWS

In our 2026 Mature Cow Sale we will offer 'Only the Best' of our M, N, P, Q, and R cows.

This will be every cow in those age groups on inventory after years of intense selection, including our Donors. Some older Donors are out of action, so will be represented by embryo packages. As a policy, Ben Nevis Stud females are not sold outside of our Mature Cow Dispersals to ensure you get the best selection available at once.

PLUS AUTUMN S COWS AND CALVES DISPERSAL

As we transition back to a predominantly Spring calving at Ben Nevis and contract out our Autumn recipient program to the wonderful Bulloch Family at Braidwood, we have also made the decision to include the Autumn S cows and their calves. The exception is our Donor Ben Nevis Jean S47 (currently under collection for export embryo obligations). There will be an embryo lot (Lot 3) available for S47 during the sale.

PLUS A SELECTION OF S, T AND U SPRING PTIC COWS

We only join for eight weeks in Autumn and Spring. This last Spring we had an issue with a batch of semen. We realised early and so decided to extend our joining. As a result, the S, T and U females who are pregnant in the extended period included in this sale. To be clear, they have just weaned a calf and are PTIC again slightly later than our main herd. They are due to calve from 14 September to 5 October. This is a fantastic opportunity to invest in the very core of our new generation breeding program.

LOTING

Cow selection is very much a personal preference. As such we have simply lotted the cows in their year categories with 'Star Lots', including Donors interspersed throughout.

HEALTH

- The Ben Nevis herd holds JBAS 7 status.
- The Autumn drop cows have been treated with 7-in-1, Pestiguard, Vibriovax, Fascinex, ADE, Selenium LA as well as Eprinex Pour On on 10 January 2026.
- The Spring drop cows have been treated with 7-in-1, Pestiguard, Vibriovax, Fascinex, ADE, Selenium LA as well as Eprinex Pour On at weaning on 15 February 2026.
- Fluke is an issue in our country and cows should be treated again once on their new property.

Prolonged exposure to standing in water over our very cold and muddy 2025 winter gave us increased occurrence of digital dermatitis. This is a bacteria that lives in our soil. As a result of this prolonged exposure some of the cows have developed corns. Interdigital hyperplasia (corns) in multiple feet in young cattle suggests a hereditary factor and any animals in this category have been culled from our herd over time. The cows in this sale have just been affected by a one-off seasonal event. They have been treated in early March.

PREGNANCY STATUS

The cows sell either PTIC or as Autumn Cows with Calves at foot or on the point of calving. Most Autumn cows should have calved by sale, and calf details that are not available in the catalogue will be printed in the supplementary sheet. Our calving dates for the spring cows range from the 15 July (first AI) to 5 October (as discussed above regarding the extended period for S cows).

Our back-up bulls are rotated as a policy against bull breakdown. In this instance there is an overlap period where the sire could be either bull and we have collected and sent the Autumn TSU's away to determine the correct sire. Given the time it takes it is unlikely that we will have this information pre-sale, but it will be made available as soon as we get it. Based on early foetal age pregnancy testing we have nominated which bull is most likely the sire, but this will need to be confirmed by DNA.

Pathfinder Underdog was replaced by Ben Nevis U Beaut, and Ben Nevis Varsity V305 was replaced by Ben Nevis Vantage V349.

The Spring cows were foetal aged on 15 December and again on 1 February to determine if they were pregnant to the AI or back up. The cows will be preg-tested again pre-sale. We recommend when you insure your new purchase that you insure the pregnancy as well.

SPECIAL NOTES

Over the last five years we have moved some cows on inventory to an Autumn program to provide clients with an option of 18-month-old as well as 12-month-old bulls in our sale. Like all things we must learn the hard way and running cows and calves in a foot of snow had hairs on it. As a result, we have been progressively moving cows back to Spring and this is reflected in their progeny reports.

THE CONTINUATION OF THE AUTUMN PROGRAM

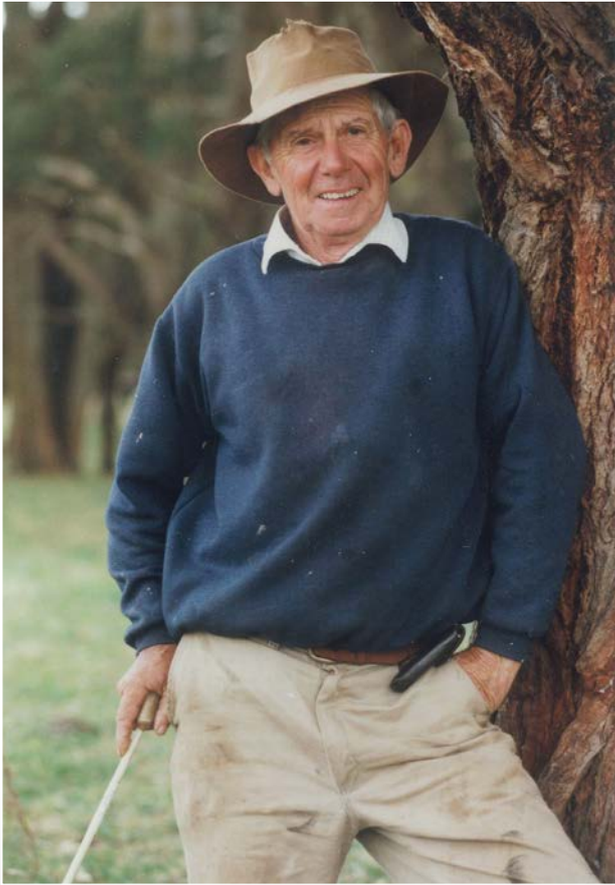
18-month-old bulls work exceptionally well for our clients even if they don't work as a cow/calf system in the New England. Therefore, we have progressively built an Autumn recipient herd with the Bulloch family in Braidwood NSW along with sexed IVF semen to supply us with the majority of our 18 mo bulls at sale.

SHORT HISTORY

Ben Nevis is a fifth-generation grazing business that started in 1860 at Ben Nevis and Mingary, Walcha with the Steel family. We started running Angus entirely following the 1902 drought after the Angus survived by foraging the hills while their Shorthorns died on the river flats. The commercial herd was based proudly on Bald Blair foundation females.

In 1947 the stud was established by Bruce Steel (my father) and his father Jimmy with cows from the Abington Dispersal and a stud Sire, Booroomooka Assian for 1,000 guineas. Since then, there have been many successes including topping weaner sales, New England Angus Breeders Bull Sales, and interbreed Royal Show success. However, our greatest success comes from the multi generations of family involved in the business as well as the successes of our loyal clients over all those years.

Our brand defines us, the triangle being the strongest of forms represents the mountain where we live (Ben Nevis), and what we try to do well- Quality, Integrity and Family.



Top: Ben Nevis Stud founder Bruce Steel.

Above: Stu, Jack, Maggie, Cherry Steel and Erica Halliday.



SALE INFORMATION

BEN NEVIS MATURE FEMALE DISPERSAL

OPEN DAY 14 April, 2.00pm – 5.00pm
Drinks and BBQ to follow.
RSVP essential, message Erica on 0427 780 154

SALE DAY 15 April, inspection from 10.00am, sale 1.00pm

Extensive undercover protection is in place.

LOCATION

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 7kms along the Brackendale Road on the left hand side, and will be well sign posted on sale day!

ACCOMODATION

Walcha Visitor Information Centre (02) 6774 2460.

There are two motels, and two hotels in Walcha. We are an hours drive from Armidale and 1 ¼ hours drive from Tamworth. Both are larger regional centres with Airports.

INSPECTIONS

Pre-sale inspections are available by appointment. Please call:

- Erica 0427 780 154
- Miles Archdale from Nutrien Boulton's 0428 660 326
- John Setree Nutrien Stud Stock 0408 297 368.

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 hostesses with the mostesses Cherry Cheer, Jenny Hoy and Colleen Green.

INSURANCE

Will be available on sale day through Achmea Farm Insurance or via Nutrien Boulton's.

REGISTRATION

Ownership of the cows will be transferred to the vendors with Angus Australia provided accurate transfer details are supplied with the Buyers Instruction Slip.



GST

All animals are sold exclusive of GST.

REBATE

A 2% rebate is allowed to reciprocating agents accompanying a buyer to the sale, provided they have registered in writing 24 hours before the sale and settle on their behalf within seven days of the invoice.

CARTAGE/TRANSPORT

All instructions for transport must be in writing. Transport will be coordinated by Lockie Falls Transport 0429 826 342. Buyers Instructions Slips must be completed prior to departure from the sale.

SAFETY

At the sale, please do not enter the pens unnecessarily and do not crowd the animals. No children are permitted to enter the pens.

PHONE AND ONLINE BIDDING

We have a mobile booster installed and the sale will be interfaced with AuctionsPlus or Stocklive, or you can contact the selling agents. For instructions on how to register and bid online please see page 72.

PARENT VERIFICATION SUFFIXES

The animals listed within this catalogue including pedigree, are displaying a PVS which indicates the DNA parent verification status that has been conducted on the animal.

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 yet been conducted

E DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

DISCLAIMER AND PRIVACY INFORMATION

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.

ATTENTION BUYER – Embryo and Calf MPVs

Mid Parent Values (MPV) are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any progeny resulting from a particular mating are likely to vary from the expected average values.

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 form which will be available when registering to bid on the day 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.

THE BEN NEVIS TYPE

Cow type is a very individual and personal preference. For many people, type is either unimportant or simply functional but for us it is a vital ingredient that defines us.

We put extra time and effort into creating big volume, slick coated, quiet Angus matrons. For us, it is one of the great joys of breeding. In selecting donors and sires we look for old fashioned indicators of eating quality that reflect modern day doing ability and constitution. Attributes like a wedge-shaped body, fine skin, clean udders, deep flanks and wide, clean spades. By injecting the latest carcase genetics under the hide we believe we have all the tools for our clients up and down the chain to target the premium markets.

HEAD

There is no greater cheat sheet of the external physical attributes of an animal than their head. It's the 5% of an animal that tells you 80% about it. What you see in the head reflects both their skeletal width and structural correctness throughout. We aim for a broad muzzle (the difference between eating with a teaspoon as opposed to a soup spoon), good hooding to protect the eyes and both eye/ear set that reflect docility and intelligence back at you. If the head is carried naturally above the spine when the animal walks, you can be assured of its overall structure.

NECK

The neck should be long enough to minimise the bulk of the head so it sits along the front legs rather than around the shoulders at birthing.

BODY

We chase deep bodied cows (a bigger vat) who have a wide top and spring of rib that carries right into behind the shoulder (where all the highest value cuts run). Depth of heart, girth and flank are great indicators of old-fashioned doing ability. We're not saying we don't use modern day genomics and efficiency EBVs, but extended periods of drought have their own educational lessons and we have heeded them.

BALANCE

The dimensions that provide balance for us come through having a good deal of the proportional body length in a cow from hip to pin rather than through the barrel. This gives the whole-body structural integrity and prevents loin weakness, and the short hip-pin, cocked up tail structure in many of our modern Angus. The correct hip-pin and tail set is vital for preventing urinary tract infections, easier calvings and maintaining correct angles to prevent slipped hips, stifles and flat feet.

SKIN

We have actively bred the slick gene. It is an old-fashioned indicator of the cows with good immunity who fatten up quickest when times get good, and who clean up and start cycling first during the breeding season. For us it is a critical adaptability trait for our QLD, SA and NT clients as well. While we get snow and frosts regularly in winter our slick coated cows also handle those conditions without drama. We also like slick, wide spades and escutcheons and no hairy wisps on the lower hindquarter or udder (traits that are prevalent in lower milking cows).

THUMP

You can't breed bulls out of super feminine, fine cows. You need thump- weight, volume and thickness. While we have improved the quality of our carcase, the main driver is still weight.

Pictured The cow pictured here is our favourite cow Ben Nevis Jean M30, daughter of Ben Nevis Jean H215 that made \$82,000 to Banquet and Bannaby Angus when she broke the then Angus Australian Mature Cow Record in our last female sale in 2020. We lost M30 in May 2025 of an internal infection after she broke the Australian Angus Record for embryos with her and her sister Jean N238's Lot 1 embryos selling for \$6,000 per egg to Mackas pastoral. M30's sisters' Jean N116 Lot 55, Jean N119 Lot 38 and Jean N238 sell in this female sale, as well as her sister P59 Lot 37B and nieces' S47's Lot 3 embryo lots.



Flat Tail Head

Hip to Pin
Good proportional length

Strong Loin

Spine
Strong and straight

Shoulder Blade
Beneath wither

Ears
Between 10 to 2

Eyes
Above wither, kind with hooding

Distinct Poll



Butty

Udder
Close to body, hairless and tight

Rib
Massive and deep

Shoulder
Smooth, well filled in behind the shoulder and deep through the heart girth

Spades
Slick and wide

Musclcd deep to hock

Deep Flank

Coat and Skin
Slick coated and fine skinned

Broad Muzzle



2026 BEN NEVIS SALE LOT EBV SUMMARY

AUTUMN EBV SUMMARY

Lot	Ident	Due Sire	Due Date	Dam	Sire	EBV SUMMARY					EXPECTED CALF MPVs					CALF/ PREGNANCY	
						BW	600	EMA	P8	IMF	BW	600	EMA	P8	IMF		
1	NBNN238	-	-	BN JEAN H215	H P C A PROCEED	3.0	102	11.2	2.7	0.4	-	-	-	-	-	-	-
2	NBNN17	-	23/2/2026	BN JEAN G124	ASCOT HALLMARK H147	6.2	132	-0.6	1.9	4.3	3.7	128	10.3	-1.7	3.9	NBNR230	
3	NBN21S047	NBN23U651	-	BN JEAN P59	BN MONARCH M128	3.5	129	5.7	2.6	2.4	-	-	-	-	-	-	-
4	NBNP153	NBNR230	-	BN JEAN G117	BALDRIDGE COMMAND C036	4.9	127	10.5	-1.7	2	-	-	-	-	-	-	-
5	NBNQ1	SMP23U752	15/4/2026	BN JEAN N55	BN KAISER K54	5.5	102	5.8	2.4	1.7	4.7	115	7.9	3.0	2.8	SMP23U752	
6	NBNQ55	NBN23U651	15/4/2026	BN LAURA N52	BN MONARCH M128	4.0	107	3.3	-3.1	2.9	3.6	121	9.6	-0.2	2.2	NBN23U651	

7	NBNQ360	BHR21S378	13/2/2026	BN DORMIST L28	BANQUET NIXON N099	3.5	100	4.8	3.9	1.7	3.9	116	9.2	3.4	3.2	BHR21S378
8	NBNQ290	SMP23U752	6/3/2026	BN CELESTE M149	MILWILLAH PROCEED L117	3.2	104	9.3	-0.5	2.4	3.5	116	9.7	1.6	3.1	SMP23U752
9	NBNQ236	SMP23U752	25/2/2026	BN DENMIST M59	MILWILLAH PROCEED L117	4.2	133	12	0.8	1.6	4.0	130	11.1	2.2	2.7	SMP23U752
10	NBNQ174	NBN23U651	15/4/2026	BN YOLANDE K131	BALDRIDGE BEAST MODE B074	3.1	99	3.7	-1.4	2.5	3.2	117	9.8	0.7	2.0	NBN23U651
11	NBNQ175	NBN23U651	15/4/2026	BN DENMIST L35	BN NEWSFLASH N239	4.8	98	7.1	-5.2	2.3	4.0	116	11.5	-1.2	1.9	NBN23U651
12	NBNQ264	NBN23U651	15/4/2026	BN DORMIST M4	MILWILLAH PROCEED L117	4.1	119	11.8	-4.5	0.7	3.6	127	13.9	-0.9	1.1	NBN23U651
13	NBNQ294	NBN23U651	4/3/2026	BN VIOLIN H10	MILWILLAH REALITY L19	-0.2	76	0.1	4.2	4.3	1.5	106	8.0	3.5	2.9	NBN23U651
14	NBNQ403	NBN23U651	6/3/2026	BN DORMIST L28	RENNYLEA J474	3.3	86	7.0	-1.8	2.6	3.2	110	11.4	0.5	2.0	NBN23U651
15	NBNP303	NBNR230	27/2/2026	BN JEAN L115	PREMIER GUARDIAN M12	7.7	130	4.4	-4.7	-0.7	5.0	130	7.3	-3.2	2.5	NBNR230
16	NBNN651	NBN25V446	1/4/2026	BN JEAN H103	PA FULL POWER 1208	6.2	119	9.2	1.2	-0.2	5.1	131	7.9	2.7	2.7	NBN25V441
17	NBNP76	SMP23U752	11/3/2026	NEMONAVILLE BANDETTA	VISION UNANIMOUS 1418	5.6	108	-1.4	1.3	1.9	4.7	118	4.3	2.5	2.8	SMP23U752
18	NBNP311	NBN23U651	15/4/2026	BN ECONOMYX M182	BN MONARCH M128	1.1	93	6.5	1.1	3.0	2.2	114	11.2	2.0	2.2	NBN23U651
19	NBNP366	NBN23U651	18/3/2026	BN KIWI K57	G A R PROPHECT	3.0	103	5.7	4.9	4.7	3.1	119	10.8	3.8	3.1	NBN23U651
20	NBNP278	SMP23U752	15/4/2026	BN JEAN M11	BN KAISER K54	7.4	146	0.7	0.6	1.4	5.6	137	5.4	2.1	2.6	SMP23U752
21	NBNP287	NBN23U651	5/3/2026	BN GERANIUM L66	BUSHS WIND CHILL 982	7.1	141	2.5	-1.3	0.7	5.2	138	9.2	0.7	1.1	NBN23U651
22	NBN21S011	NBN23U651	15/4/2026	BN JEAN N26	BN PRIME P122	1.6	100	11.5	1.8	3.5	2.4	118	13.7	2.3	2.5	NBN23U651
23	NBN21S058	NBN23U651	15/4/2026	BN GERANIUM M194	BALDRIDGE COMMAND C036	4.0	117	5.3	-1.9	0.2	3.6	126	10.6	0.4	0.8	NBN23U651
24	NBN21S068	SMP23U752	18/2/2026	BN GERANIUM N156	GB FIREBALL 672	5.9	150	9.7	-1.7	1.0	4.8	139	9.9	1.0	2.4	SMP23U752
25	NBN21S078	NBN23U651	15/4/2026	BN GERANIUM P297	GB FIREBALL 672	0.8	114	10.6	-3.9	3.7	2.0	124	13.2	-0.6	2.6	NBN23U651
26	NBN21S112	NBN23U651	2/3/2026	BN DORMIST K129	BN METAMORPHIC M51	5.7	147	3.0	-3.2	0.6	4.4	141	9.4	-0.2	1.0	NBN23U651
27	NBN21S145	SMP23U752	25/2/2026	BN CELESTE P126	GB FIREBALL 672	0.2	127	9.1	-4.8	3.7	2.0	128	9.6	-0.5	3.8	SMP23U752
28	NBNR396	SMP23U752	19/2/2026	BN JEAN N238	BN MONARCH M128	-2.0	69	10.8	6.6	1.7	0.9	98	10.4	5.2	2.8	SMP23U752
28A	NBNR381	NBN23U651	15/4/2026	BN JEAN M30	YON FULL FORCE C398	4.2	120	4.4	0.9	0.8	3.7	128	10.2	1.8	1.1	NBN23U651
29	NBNR105	NBN23U651	25/3/2026	BN DORMIST N189	BN MONARCH M128	5.1	127	9.8	0.9	2.5	4.2	131	12.9	1.9	2.0	NBN23U651
30	NBNR365	NBN23U651	15/4/2026	BN JEAN M202	BN NEWSFLASH N239	4.1	114	7.1	0.2	1.0	3.6	124	11.5	1.5	1.2	NBN23U651
31	NBNN103	SMP23U752	17/2/2026	BN DORYX J109	EF COMPLEMENT 8088	3.7	97	6.6	-0.9	1.4	3.8	112	8.3	1.4	2.6	SMP23U752
32	NBNN182	NBN23U651	15/4/2026	BN JEAN H5	BALDRIDGE COMPASS C041	6.7	131	3.2	-0.9	1.5	5.0	133	9.6	0.9	1.5	NBN23U651
33	NBNIN260	SMP23U752	4/3/2026	BN WILCOOLA G4	BN JABBA J12	5.1	96	5.7	0.8	2.0	4.4	112	7.9	2.2	2.9	SMP23U752
34	NBNIN223	NBN23U651	18/3/2026	BN KIWI J11	ASCOT LION HEART L305	5.3	97	5.3	-0.6	1.1	4.2	116	10.6	1.1	1.3	NBN23U651
35	NBNN89	SMP23U752	4/3/2026	BN DORMIST G76	ASCOT HALLMARK H147	4.7	107	8.2	1.8	3.1	4.2	118	9.1	2.8	3.5	SMP23U752
36	NBNIM63	BHR21S378	14/2/2026	BN GERANIUM K176	AYRVALE BARTEL E7	1.4	114	7.6	2.3	1.4	2.8	124	10.6	2.6	3.1	BHR21S378
37	NBNM176	NBN23U651	18/3/2026	BN FLORYX H3	BN JABBA J12	4.0	91	11.2	-2.6	2.4	3.6	113	13.6	0.1	2.0	NBN23U651
37A	NBNIN202	NBN24V441	-	BN DORMIST J67	BALDRIDGE COMPASS C041	4.3	152	-0.1	0.0	1.1	-	-	-	-	-	-
37B	NBNP59	NBN24V441	-	BN JEAN H215	H P C A PROCEED	3.8	111	5.9	2.3	2.3	-	-	-	-	-	-
Lot	Ident	Due Sire	Due Date	Dam	Sire	BW	600	EMA	P8	IMF	BW	600	EMA	P8	IMF	CALF/ PREGNANCY
EBV SUMMARY																
EXPECTED CALF MPVs																

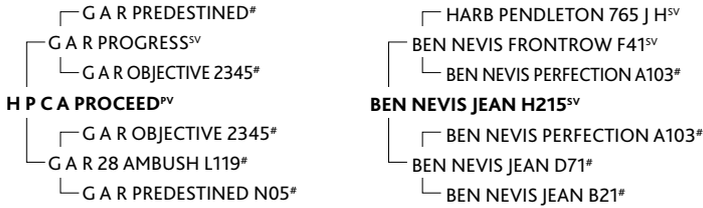
SPRING COWS PTIC

Lot	Ident	Due Sire	Due Date	Dam	Sire	EBV SUMMARY				EXPECTED CALF MPVs				CALF/ PREGNANCY		
						BW	600	EMA	P8	IMF	BW	600	EMA		P8	IMF
38	NBN119	NBN24V441	24/7/2026	BN JEAN H125	H P C A PROCEED	2.8	111	6.6	2.0	2.1	3.4	126	6.6	3.1	2.8	NBN24V441
39	NBNQ127	VON22T220	17/7/2026	BEN CELESTE J121	BN NEWSFLASH N239	3.3	114	6.6	-1.1	2.5	2.8	128	7.1	-2.1	3.6	VON22T220
40	NBNQ60	SMP23U752	5/8/2026	BN JEAN N17	MILWILLAH REALITY L19	4.0	116	0.1	-0.8	5.5	3.9	122	5.1	1.5	4.7	SMP23U752
41	NBNP191	NBN24V441	30/8/2026	BN YOLANDE K122	BALDRIDGE BEAST MODE B074	5.6	154	-1.6	1.2	0.1	4.8	148	2.5	2.7	1.8	NBN24V441
42	NBN23U348	NBN23U651	21/9/2026	BN DORYX R225	MURDEDUKE QUARTERBACK	3.1	159	-1.0	-1.5	3.5	3.2	147	7.4	0.6	2.5	NBN23U651
43	NBN23U260	NBN23U651	14/9/2026	BN JEAN S401	ALPINE REAL DEAL R163	6.2	132	10.8	1.4	2.0	4.7	134	13.4	2.1	1.8	NBN23U651
44	NBN23U382	NBN23U651	28/9/2026	BN CELESTE Q215	BN RAMBO R230	2.8	107	14.1	1.3	3.7	3.0	121	15.0	2.0	2.6	NBN23U651
45	NBN23U619	NBN23U651	21/9/2026	BN FLORYX R302	PREMIER NAPA R70	4.6	118	-4.4	0.1	3.3	3.9	126	5.8	1.4	2.4	NBN23U651
46	NBN23U475	NBN23U651	28/9/2026	BN JEAN P117	MURDEDUKE QUARTERBACK	4.7	139	1.9	-2.7	3.0	4.0	137	8.9	0.0	2.2	NBN23U651
47	NBN23U239	NBN23U651	28/9/2026	BN YOLANDE S215	MURDEDUKE QUARTERBACK	5.7	148	10.4	1.0	4.0	4.4	142	13.2	1.9	2.8	NBN23U651
48	NBN23U267	NBN23U651	21/9/2026	BN CELESTE R367	PREMIER NAPA R70	2.4	92	5.6	2.0	2.8	2.8	114	10.8	2.4	2.1	NBN23U651
49	NBN23U129	NBN23U651	21/9/2026	BN JEAN P27	BN RITUAL R136	5.3	131	2.9	-1.9	3.5	4.2	133	9.4	0.4	2.5	NBN23U651
50	NBN23U007	NBN23U651	28/9/2026	BN WILCOOLA Q109	MOOGENILLA QUINELLA Q33	3.2	126	6.0	-2.2	4.2	3.2	130	10.9	0.3	2.9	NBN23U651
51	NBN23U274	NBN23U651	28/9/2026	BN DORMIST S429	PREMIER NAPA R70	6.9	140	2.9	-1.6	3.3	5.1	138	9.4	0.6	2.4	NBN23U651
52	NBN39	NBN24V441	23/8/2026	BN GERANIUM D40	PA FULL POWER 1208	5.3	128	6.9	-3.8	1.3	4.7	135	6.7	0.2	2.4	NBN24V441
53	NBN180	VON22T220	17/7/2026	BN GERANIUM G140	BALDRIDGE COMPASS C041	4.3	123	7.2	0.4	2.3	3.2	132	7.4	-1.4	3.5	VON22T220
54	NBN26	NBN24V446	23/8/2026	BN JEAN H103	PA FULL POWER 1208	6.2	135	9.9	-1.6	2.6	6.0	138	9.9	-2.2	2.9	NBN24V446
55	NBN116	NBN24V441	28/7/2026	BN JEAN H215	H P C A PROCEED	4.2	125	4.3	0.9	1.8	4.1	133	5.4	2.6	2.6	NBN24V441
56	NBN22T318	SMP21S741	14/9/2026	BN GERANIUM Q283	BN RETROACTIVE R391	5.9	133	5.2	1.7	4.3	5.1	140	7.0	0.2	4.0	SMP21S741
57	NBN22T372	SMP21S741	14/9/2026	BN GERANIUM R146	PREMIER NAPA R70	3.6	137	0.1	-2.5	2.5	4.0	142	4.4	-2.0	3.0	SMP21S741
58	NBN22T275	JXJ22T39	28/9/2026	BN JEAN Q258	BN PODIUM P242	3.7	111	8.7	-0.9	2.0	3.7	122	5.6	1.5	2.0	JXJ22T39
59	NBN22T289	SMP21S741	14/9/2026	BN GERANIUM Q351	TE MANIA PYTHAGORAS P44	5.1	104	4.7	3.3	3.9	4.7	126	6.8	0.9	3.8	SMP21S741
60	NBNQ150	NMMQ29	15/7/2026	BN GERANIUM L234	BANQUET NIXON N099	5.6	134	4.1	4.6	2.4	5.1	132	5.8	2.4	2.2	NMMQ29
61	NBNQ206	NBN24V026	15/7/2026	BN CELESTE G77	MILWILLAH PROCEED L117	3.1	88	9.7	3.8	3.3	2.7	115	8.6	0.8	4.2	NBN24V026
62	NBNQ138	NBN24V441	8/8/2026	BN GERANIUM L83	BN NEWSFLASH N239	5.9	134	8.4	-1.0	0.3	5.0	138	7.5	1.6	1.9	NBN24V441
63	NBN21S041	NBN24V305	21/9/2026	BN GERANIUM P66	BN MONARCH M128	1.4	118	5.6	-1.8	3.6	3.2	121	4.2	-1.4	4.3	NBN24V305
64	NBN21S260	SMP21S741	14/9/2026	BN DENMIST P172	TE MANIA PYTHAGORAS P44	7.2	162	5.7	-0.9	3.3	5.8	154	7.2	-1.1	3.5	SMP21S741
65	NBN21S111	JXJ22T39	28/9/2026	BN GERANIUM Q5	BN PODIUM P242	1.7	124	6.1	1.0	4.2	2.7	128	4.3	2.5	3.0	JXJ22T39
66	NBNR389	SMP21S741	5/8/2026	BN JEAN N651	BN PRIMUS P57	4.5	123	6.1	-2.5	1.8	4.4	135	7.4	-2.0	2.7	SMP21S741
67	NBNR21	NBN24V305	29/7/2026	BN CELESTE N140	MILWILLAH PROCEED L117	7.5	162	14.5	-7.1	-2.3	6.2	143	8.7	-4.0	1.4	NBN24V305
68	NBNR44	NBN24V441	9/8/2026	BN UMBRA M179	BN MONARCH M128	4.0	120	6.9	0.4	1.0	4.0	131	6.7	2.3	2.2	NBN24V441
69	NBNP370	VON22T220	15/7/2026	BN GERANIUM K10	ASCOT GLOBAL L369	4.4	110	6.0	0.1	1.8	3.3	126	6.8	-1.5	3.2	VON22T220
70	NBNP379	NBN24V441	18/7/2026	BN DORMIST K103	MILWILLAH REALITY L19	2.3	90	5.2	2.8	3.1	3.2	116	5.9	3.5	3.3	NBN24V441
71	NBNR106	SMP21S741	9/8/2026	BN JUNE P152	BANQUET NIXON N099	5.4	126	4.6	3.1	0.3	4.8	136	6.7	0.9	2.0	SMP21S741
72	NBNR225	SMP23U752	29/7/2026	BN DORYX N103	BN PROPOGATE P37	6.2	121	7.4	-4.1	1.5	5.0	124	8.8	-0.2	2.6	SMP23U752

73	NBQR306	NBN24V026	15/7/2026	BN WILCOOLA L31	ASCOT LION HEART L305	6.4	141	7.0	-3.4	0.9	4.3	141	7.2	-2.8	3.0	NBN24V026
74	NBQR123	NBN24V305	9/8/2026	BN ECONOMYX P311	BALDRIDGE BEAST MODE B074	1.0	106	7.4	0.9	2.5	3.0	115	5.2	0.0	3.8	NBN24V305
75	NBQR307	SMP23U752	29/7/2026	BN JEAN K2	BALDRIDGE BEAST MODE B074	4.3	122	1.1	-2.7	1.7	4.0	125	5.6	0.5	2.8	SMP23U752
76	NBQR245	SMP23U752	5/8/2026	BN CELESTE J121	BN NEWSFLASH N239	5.3	119	13.8	-3.3	3.1	4.6	124	11.9	0.2	3.5	SMP23U752
77	NBQR253	QPD23U035	22/7/2026	BN FLORINA N115	BN PRIMUS P57	2.5	98	3.7	1.9	1.5	3.2	116	5.3	0.4	3.3	QPD23U035
78	NBQR308	NBN24V446	2/8/2026	BN WILCOOLA L31	ASCOT LION HEART L305	6.4	129	8.7	-3.7	3.3	6.1	135	9.3	-3.3	3.2	NBN24V446
79	NBQR368	QPD23U035	29/7/2026	BN JEAN N105	BN PRIMUS P57	5.3	103	3.7	1.8	0.4	4.6	118	5.3	0.4	2.8	QPD23U035
80	NBQR258	SMP23U752	5/8/2026	BN FLORINA N181	BN PROPOGATE P37	6.6	142	3.0	-6.7	2.0	5.2	135	6.6	-1.5	2.9	SMP23U752
81	NBQR355	NZE12170023991	15/7/2026	BN GERANIUM M224	BN PRIMUS P57	3.4	117	6.6	-0.2	0.9	3.2	124	7.6	0.6	1.6	NZE12170023991
82	NBQR403	NZE12170023991	15/7/2026	BN JEAN P271	BN PODIUM P242	4.9	137	8.1	-2.3	4.8	4.0	134	8.3	-0.5	3.5	NZE12170023991
83	NBQR140	QPD23U035	5/8/2026	BN JEAN P161	BALDRIDGE COMMAND C036	3.4	138	3.5	-3.9	2.4	3.6	136	5.2	-2.5	3.8	QPD23U035
84	NBQR146	SMP21S741	16/8/2026	BN GERANIUM P179	BALDRIDGE BEAST MODE B074	3.2	127	5.4	-3.0	2.7	3.8	137	7.1	-2.2	3.2	SMP21S741
85	NBQR235	NBN24V026	15/7/2026	BN GERANIUM M42	MILWILLAH PROCEED L117	5.4	134	10.4	-2.8	1.2	3.8	138	8.9	-2.5	3.2	NBN24V026
86	NBQR133	NBN24V026	15/7/2026	BN JEAN K135	BALDRIDGE BEAST MODE B074	5.7	135	5.2	-2.5	2.8	4.0	138	6.3	-2.4	4.0	NBN24V026
87	NBQR159	NBN24V305	30/8/2026	BN GERANIUM J72	ASCOT GLOBAL L369	8.0	131	9.2	-3.4	0.6	6.4	128	6.0	-2.2	2.8	NBN24V305
88	NBQR214	SMP21S741	9/8/2026	BN KIWI L17	ASCOT GLOBAL L369	5.0	126	5.7	-2.2	0.9	4.7	136	7.2	-1.8	2.2	SMP21S741
89	NBQR2	NBN24V305	22/7/2026	BN JEAN N7	BALDRIDGE BEAST MODE B074	4.4	130	1.7	-2.3	2.0	4.7	127	2.3	-1.6	3.5	NBN24V305
90	NBQR258	JXJ22T39	23/8/2026	BN JEAN M73	MILWILLAH PROCEED L117	6.3	123	12	-3.8	0.3	5.0	128	7.2	0.1	1.1	JXJ22T39
91	NBQR368	NZE12170023991	15/7/2026	BN GERANIUM G26	ASCOT LION HEART L305	1.2	82	6.7	-2.2	3.4	2.1	106	7.7	-0.5	2.8	NZE12170023991
92	NBQR295	SMP21S741	5/10/2026	BN GERANIUM G201	MILWILLAH REALITY L19	2.7	96	-0.6	-0.5	3.6	3.5	122	4.1	-0.9	3.6	SMP21S741
93	NBQR321	SMP23U752	22/7/2026	BN GERANIUM N180	RENNYLEA J474	5.9	139	5.8	-1.5	2.2	4.8	134	7.9	1.1	3.0	SMP23U752
94	NBQR35	SMP21S741	22/7/2026	BN KIWI H44	BALDRIDGE BEAST MODE B074	5.3	140	4.6	-5.3	0.8	4.8	144	6.7	-3.3	2.2	SMP21S741
95	NBQR215	SMP23U752	15/7/2026	BN CELESTE M163	BANQUET NIXON N099	4.0	85	9.4	2.8	-0.5	3.9	106	9.8	3.2	1.6	SMP23U752
96	NBQR303	BHR21S378	15/7/2026	BN FLORINA N115	BN MONARCH M128	3.9	111	6.7	-3.0	2.4	4.0	122	10.1	-0.1	3.6	BHR21S378
97	NBQR72	NBN24V441	18/7/2026	BN GERANIUM J82	ASCOT LION HEART L305	5.6	126	9.9	-5.4	1.3	4.8	134	8.2	-0.6	2.4	NBN24V441
98	NBQR218	NBN24V305	16/8/2026	BN DORMIST K59	MILWILLAH PROCEED L117	2.8	118	7.6	0.9	0.7	3.9	121	5.2	0.0	2.9	NBN24V305
99	NBQR170	VON22T220	15/7/2026	BN GERANIUM H169	BUSHS WIND CHILL 982	3.7	95	9.3	-1.9	0.6	3.0	118	8.4	-2.5	2.6	VON22T220
100	NBQR119	BHR21S378	15/7/2026	BN GERANIUM M83	BN JUDO J158	3.6	112	3.3	-1.5	-0.3	3.9	122	8.4	0.7	2.2	BHR21S378
101	NBQR291	BHR21S378	15/7/2026	BN JEAN E31	MILWILLAH PROCEED L117	3.4	122	12.6	0.2	0.7	3.8	128	13.1	1.6	2.8	BHR21S378
102	NBQR185	SMP21S741	16/8/2026	BN DORMIST K16	ASCOT LION HEART L305	6.0	142	6.9	-1.3	3.4	5.2	144	7.9	-1.4	3.5	SMP21S741
103	NBQR228	QPD23U035	5/8/2026	BN DALTON D13	ASCOT LION HEART L305	6.3	118	7.6	-1.7	0.8	5.1	126	7.3	-1.4	3.0	QPD23U035
106	NBQR136	SMP23U752	15/7/2026	BN JUNE H88	BALDRIDGE COMPASS C041	4.6	123	4.5	-1.5	1.2	4.2	126	7.3	1.1	2.5	SMP23U752
107	NBQR240	BHR21S378	15/7/2026	BN VIOLIN K3	ASCOT LION HEART L305	5.6	120	9.9	-5.6	-0.4	4.9	126	11.7	-1.3	2.2	BHR21S378
108	NBQR177	NZE12170023991	15/7/2026	BN KIWI G49	ASCOT LION HEART L305	5.2	125	3.4	0.9	3.6	4.1	128	6.0	1.1	3.0	NZE12170023991
109	NBQR202	NBN24V446	23/8/2026	BN JEAN H103	AYRVALE BARTEL E7	6.6	121	7.5	0.3	0.0	6.2	131	8.7	-1.3	1.6	NBN24V446
110	NBQR192	SMP23U752	5/8/2026	BN JEAN G22	R B TOUR OF DUTY 177	3.0	92	2.6	-0.3	1.6	3.4	110	6.3	1.7	2.7	SMP23U752
Lot	Ident	Due Sire	Due Date	Dam	Sire	BW	600	EMA	P8	IMF	BW	600	EMA	P8	IMF	CALF/ PREGNANCY



HBRHBR5/9/2017 ID NBNN238 MATING TYPE ET GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Simply a magnificent cow to start the sale, reflecting perfectly the type of animal we strive to breed with the pedigree and performance to match. She doesn't just move, she glides with all her generous booty in sync. Along with sister M30, Jean N238's embryos broke the Angus Australian record at the recent WAF Angus on Ice Auction selling for \$6,000 per egg to Mackas Angus. N238 has had 12 bulls at sale for us, consistently making the top pens and a daughter in the sale in Lot 28. She is part of a flush that is legendary - producing Ben Nevis Newsflash to Bannaby (Grandsire of the \$230K Banquet Tom Cruise), Lot 38 Jean N119 (dam of the \$56K Ben Nevis Undertaker to Palgrove), Lot 55 Jean N116 and lastly Jean P59 (dam of our exciting Lot 3 Embryo opportunity). **Ben Nevis Jean N238 has been recently flushed for Export embryo's and sells open and ready to flush.**

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	5.0	2.4	-1.1	3.0	42	80	102	72	0.17	25	0.4	0.3	11	73	11.2	-0.3	2.7	0.4	1.08	1.0	\$158	\$264
ACC	75%	65%	83%	90%	88%	87%	88%	84%	72%	80%	54%	81%	79%	79%	77%	78%	78%	80%	78%	78%	-	-
PERC	32	64	93	32	90	86	87	90	79	9	99	97	84	38	11	57	11	93	90	58	93	96

Purchased by:

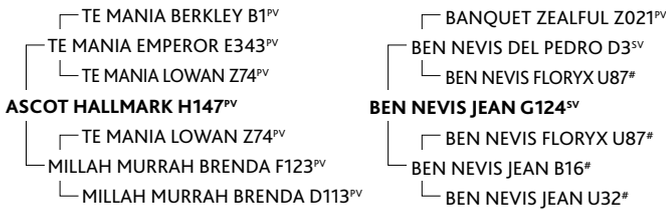
\$



1. Ben Nevis N238 with last calf at foot. 2. Dam H215. 3. Son U436 at 18mo. 4. Son U434 at 18mo. 5. Son U441 at 18mo.



HBRHBR23/1/2017 ID NBNN17 MATING TYPE ET GENETIC STATUS AMFU,CAFU,DDFU,NH2%



Ben Nevis Jean N17 is known by us as the goose that lays the golden eggs. The Jean family split into two main streams 24 years ago with Donors Lot 2 – N17, G124 and H103 (\$26K at our 2020 sale to Forres Angus) on one branch and H215 (\$82K at our 2020 sale), Lot 15 P303 and Lot 4 P153 on the other. We have had a lot of trouble keeping the weight off N17 especially with conventional ET where she consistently produces six + A grade eggs. Her calves are like her, soft, thick, deep and extremely docile. She has contributed the most of any other cow in our sale to our herd with 36 progeny including a run of four full brothers that have averaged \$34,000 at sale and three daughters in our current Donor Program including Lot 40. N17's natural calf was unfortunately born dead but she quickly fostered Lot 4 P153's twin bull calf (the heifer calf remains with P153). She sells with him. Calf X44 Born 23/2/2026 Sex M

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-7.7	4.8	-0.7	6.2	53	95	132	115	0.25	14	-4.4	2.1	25	72	-0.6	0.9	1.9	4.3	0.62	0.92	\$178	\$312
ACC	73%	64%	83%	89%	86%	85%	85%	83%	69%	80%	52%	80%	79%	77%	75%	75%	76%	78%	73%	73%	-	-
PERC	97	37	95	91	45	48	29	31	58	78	63	53	32	42	99	30	18	15	12	38	84	84
Expected Average Progeny Values – NBNP153 x NBNR230																						
MPV	4.3	6.6	-7.3	3.7	57	99	128	100	0.34	17	-6.0	0.9	20	70	10.3	-1.5	-1.7	3.9	0.76	0.98		

Purchased by: _____ \$



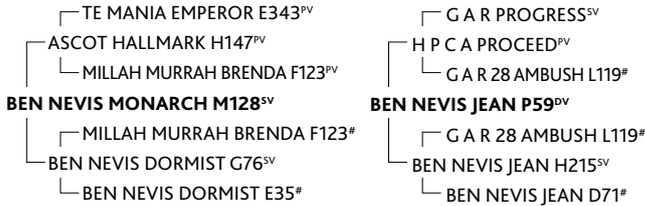
1. Daughter W437 at 12 months, 2. Son U436 at 18 months, 3. Daughter Lot 40 Jean Q60, 4. Son Ben Nevis Socrates S464 at 12 months, 5. Dam G124.



EMBRYO LOT

HBRHBR11/4/2021 ID NBN21S047 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



4 x A GRADE IVF EXPORT QUALIFIED OR DOMESTIC EMBRYOS. When S47's Grandam H215 sold we missed her terribly, but we had her daughter M30 to fill the void. When she died from an accident last year we knew immediately that S47 would take up the mantle. While Jean S47 herself is not in the Mature Cow Sale in the spirit of the sale we have made her available in the form of an exclusive embryo package. S47 has already established herself selling her first run of 5 bulls at last years' sale for an average of \$18,000 with three of them heading to studs including Wattletop, Karoo and Excel Genetics. Her grand dam is the \$82K Ben Nevis Jean H215 and her dam is a full sister to Lots 1, 38, 55 with Lot 1 being the Australian record holder for embryo's sold at auction for \$6,000 per egg to Mackas Angus. S47's eggs by Knowla So Right were exported to the USA to Darrel and Sara Stevensons from Stevensons Down T Ranch in Montana. S47 is currently in export quarantine and can be IVF'ed to the bull of your choice for Domestic, US, NZ, Sth America or EU accredited eggs for 4 Agrade eggs. Sold price per egg for 4 eggs.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.3	6.1	-5.1	3.5	51	94	129	127	0.58	15	-5.2	1.3	18	89	5.7	1.4	2.6	2.4	0.8	0.94	\$205	\$376
ACC	71%	61%	83%	87%	86%	84%	84%	81%	68%	78%	47%	80%	78%	75%	73%	73%	74%	77%	66%	66%	-	-
PERC	48	23	43	43	55	51	35	17	2	72	44	81	62	8	63	21	12	53	43	43	61	41

Purchased by:

\$



1. Ben Nevis S47 at 2 years old with calf at foot. 2. Son V475 at 12 months. 3. Son V470 at 12 months. 4. Daughter U272 Peaches at 12 months. 5. Grand dam H215



EMBRYO LOT

HBRHBR19/7/2018 ID NBNP153 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU

- EF COMPLEMENT 8088^{PV}
- EF COMMANDO 1366^{PV}
- RIVERBEND YOUNG LUCY W1470[#]
- BALDRIDGE COMMAND C036^{PV}**
- RIVERBEND YOUNG LUCY W1470[#]
- BALDRIDGE BLACKBIRD A030[#]
- BALDRIDGE BLACKBIRD X89[#]
- BANQUET ZEALFUL Z021^{PV}
- BEN NEVIS DEL PEDRO D3^{SV}
- BEN NEVIS FLORYX U87[#]
- BEN NEVIS JEAN G117[#]**
- BEN NEVIS FLORYX U87[#]
- BEN NEVIS JEAN B21[#]
- BEN NEVIS JEAN U74[#]

4 x A GRADE IVF EXPORT QUALIFIED OR DOMESTIC EMBRYOS: P153 is also out of the Jean B21 line as is H215 (See page 71), with ten progeny in total in this sale. Jean P153 has sold three sons into studs averaging \$26,000 including her first calf BN Roman R138 to Segenhoe who excelled at the ASPB. Her latest son BN Virtuoso V432 was Lot 4 in our 2025 sale and featured in our Grand Champion Pen of bulls at the World Angus Forum. Last year P153 had twins in a very wet and muddy season and had mastitis in her back offside quarter which is why she is not offered physically for sale but as an exclusive embryo package for four x A grade IVF embryo's to the joining of your choice. P153 is currently in export quarantine and can be flushed to the bull of your choice for Domestic, US, NZ, Sth America or EU accredited eggs. Her maternal niece is P303 (Lot 15). P153 had twins again this year (her third set), and her bull calf by Rambo sells fostered onto Lot 2. Sold price per egg for four eggs.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.5	5.6	-9.1	4.9	58	99	127	108	0.45	11	-7.1	1.0	23	64	10.5	-0.8	-1.7	2.0	0.74	1.04	\$255	\$417
ACC	72%	63%	83%	87%	85%	84%	84%	82%	70%	77%	50%	80%	78%	75%	73%	74%	75%	77%	74%	75%	-	-
PERC	64	28	4	73	25	36	38	41	11	91	12	88	41	67	15	69	75	63	30	67	12	13

Purchased by: _____

\$ _____

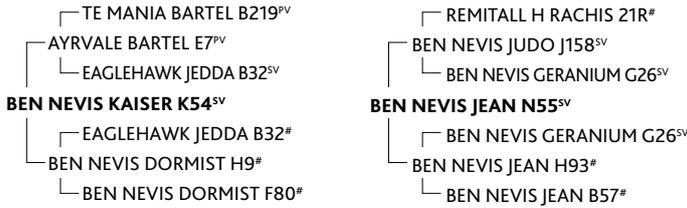


1. Son V432, 2. Son Ben Nevis Ronan R138, 3. T61 son of Ben Nevis Ronan at 13 months, 4. Daughter V56 at 2yo, 5. P153 as a 3 year old

Lot 5 BEN NEVIS JEAN Q1^{PV}

CALF: Due 15/4/2026 SIRE: SMP23U752

HBRHBR9/1/2019 ID NBNQ1 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU



If you are into showing, Jean Q1 would make a beautiful show cow like her mum was. She has all the dimensions of the perfect cow in terms of her balance, lines, shape and the quality of her skin. Movement wise she is poetry in motion. Her son V130 sold in our 2024 sale for \$18K to the Law Family at Walcha.

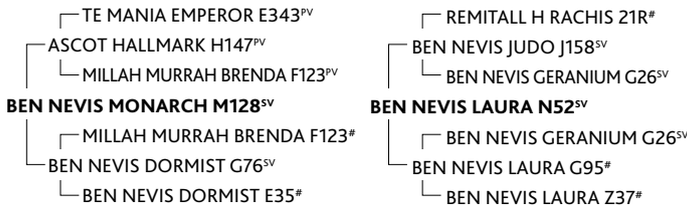
TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	5.8	-0.3	-0.8	5.5	48	82	102	78	0.3	19	-4.3	2.6	10	68	5.8	-0.3	2.4	1.7	0.8	0.98	\$206	\$333
ACC	66%	58%	84%	84%	84%	82%	83%	80%	65%	76%	45%	79%	75%	73%	71%	71%	73%	76%	63%	63%	-	-
PERC	25	84	94	83	71	83	87	84	43	39	65	35	88	55	62	57	13	70	43	53	60	74
Expected Average Progeny Values – NBNQ1 x SMP23U752																						
MPV	3.4	1.3	-2.4	4.7	54	94	115	83	0.32	19	-5.5	2.8	21	74	7.9	1.8	3.0	2.8	0.76	0.9		

Purchased by: _____ \$

Lot 6 BEN NEVIS LAURA Q55^{PV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR25/5/2019 ID NBNQ55 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Laura is a classic wedge-shaped female who is beautifully put together with big volume and a coat so fine it shows the milk vein. She is the granddaughter of our old donor G95 and throws plenty of extra thump into her progeny. Her son Ben Nevis Vida V80 sold for \$16K top long term clients the Lockyer Family at Walcha.

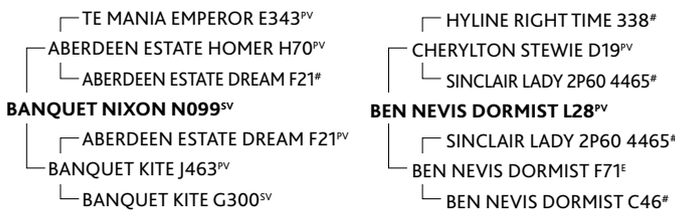
TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.6	2.0	-0.2	4.0	43	80	107	81	0.15	16	-2.7	2.4	9	60	3.3	-2.7	-3.1	2.9	0.68	1.0	\$162	\$280
ACC	66%	57%	83%	84%	84%	83%	83%	80%	65%	77%	44%	78%	75%	73%	72%	72%	73%	76%	66%	66%	-	-
PERC	45	68	96	54	88	88	81	81	83	59	91	42	90	75	86	94	90	41	20	58	91	94
Expected Average Progeny Values – NBNQ55 x NBN23U651																						
MPV	3.6	2.8	-3.3	3.6	50	94	121	93	0.2	20	-4.2	2.8	12	68	9.6	-0.8	-0.2	2.2	0.71	0.93		

Purchased by: _____ \$

Lot 7 BEN NEVIS DORMIST Q360[#]

CALF: DOB 13/2/2026 SIRE: BHR21S378

HBRHBR5/8/2019 ID NBNQ360 MATING TYPE Natural GENETIC STATUS AMFU,CAFU,DDFU,NH6%



Everything you want in an Angus cow with extra fleshing ability and capacity, a sublime structure and classic Angus head. Her dam and granddam have both been exceptional Donors for us with L28 selling for \$18K to Merit Farms and F71 selling for \$15K to Jo Lyall in our 2020 sale. Her two sons have both made the sale with T88 the Lot 4 bull in 2023 selling to Elrose Enterprises for \$18K. Her maternal sister sells as Lot 14 and niece as Lot 51.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.5	1.5	-4.6	3.5	40	78	100	84	0.19	21	-5.2	0.2	22	68	4.8	0.7	3.9	1.7	1.14	0.96	\$180	\$308
ACC	66%	56%	80%	81%	81%	79%	80%	77%	65%	73%	43%	76%	73%	70%	69%	69%	70%	73%	51%	51%	-	-
PERC	55	72	51	43	93	90	89	78	75	22	44	97	44	54	74	34	5	70	94	48	82	86
Expected Average Progeny Values – NBNQ360 x BHR21S378																						
MPV	4.7	2.0	-6.2	3.9	46	90	116	108	0.32	19	-6.1	1.0	24	73	9.2	0.8	3.4	3.2	0.89	0.88		

Purchased by: _____ \$

Lot 8 BEN NEVIS CELESTE Q290#

CALF: DOB 6/3/2026 SIRE: SMP23U752

HBRHBR20/8/2019 ID NBNQ290 MATING TYPE Natural

GENETIC STATUS AMFU,CA7%,DDFU,NHFU

└ G A R PROGRESS^{SV}
└ H P C A PROCEED^{PV}
└ G A R 28 AMBUSH L119#
MILWILLAH PROCEED L117^{SV}
└ G A R 28 AMBUSH L119^{PV}
└ MILWILLAH LOWAN J04^{PV}
└ MILWILLAH LOWAN G114^{PV}

└ POSS TOTAL IMPACT 745#
└ JSRL JACK'S JOKER J1^{PV}
└ DSK RR PANDA F120^{SV}
BEN NEVIS CELESTE M149^{PV}
└ DSK RR PANDA F120^{SV}
└ BEN NEVIS CELESTE J121^{SV}
└ BEN NEVIS CELESTE G77#

A very show matron with a terrific front end, a wedge of capacity and an extra rib in length. She has two donors in her immediate maternal pedigree including her dam who is a maternal sister to Rambo, and J121 whose progeny shine in this catalogue (Lots 27, 39, 48, 61 and 76) and others across Australia. She has three retained daughters, and her first bull calf will be in this years' sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.8	5.9	-0.5	3.2	44	84	104	84	0.17	23	-5.1	2.1	18	56	9.3	-1.4	-0.5	2.4	0.74	0.96	\$207	\$341
ACC	64%	54%	78%	79%	79%	77%	77%	75%	67%	70%	41%	73%	70%	67%	66%	66%	67%	70%	47%	47%	-	-
PERC	61	25	95	36	84	80	84	78	79	14	47	53	63	83	24	80	55	53	30	48	59	69
Expected Average Progeny Values – NBNQ290 x SMP23U752																						
MPV	1.4	4.4	-2.3	3.5	52	95	116	86	0.25	21	-5.9	2.5	25	68	9.7	1.2	1.6	3.1	0.73	0.89		

Purchased by:

\$

Lot 9 BEN NEVIS DORMIST Q236^{SV}

CALF: DOB 25/2/2026 SIRE: SMP23U752

HBRHBR10/7/2019 ID NBNQ236 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ G A R PROGRESS^{SV}
└ H P C A PROCEED^{PV}
└ G A R 28 AMBUSH L119#
MILWILLAH PROCEED L117^{SV}
└ G A R 28 AMBUSH L119^{PV}
└ MILWILLAH LOWAN J04^{PV}
└ MILWILLAH LOWAN G114^{PV}

└ TE MANIA BARTEL B219^{PV}
└ AYRVALE BARTEL E7^{PV}
└ EAGLEHAWK JEDDA B32^{SV}
BEN NEVIS DENMIST M59#
└ EAGLEHAWK JEDDA B32^{SV}
└ BEN NEVIS DORMIST K129#
└ BEN NEVIS DORMIST F71#

There's extra punch in this very feminine and thick ended cow. She is the dam of our retained Stud Sire Sentinel S221. His progeny excelled in our 2025 bull sale with Vegas V173 selling to Trevor Hatch for \$20K. She also is the dam of Ben Nevis Ultimo who sold to Andrew Carruthers for \$20K in our 2024 sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.6	6.8	-7.1	4.2	56	101	133	82	0.34	28	-7.7	1.9	27	79	12	-0.5	0.8	1.6	0.8	0.98	\$283	\$435
ACC	69%	60%	82%	84%	84%	83%	83%	80%	69%	77%	48%	79%	76%	74%	72%	72%	73%	76%	70%	70%	-	-
PERC	54	17	16	59	32	32	26	81	32	3	7	61	28	23	8	62	33	73	43	53	2	7
Expected Average Progeny Values – NBNQ236 x SMP23U752																						
MPV	1.8	4.8	-5.6	4.0	58	104	130	85	0.34	24	-7.2	2.4	30	80	11.1	1.7	2.2	2.7	0.76	0.9		

Purchased by:

\$



LOT 5. BEN NEVIS JEAN Q1

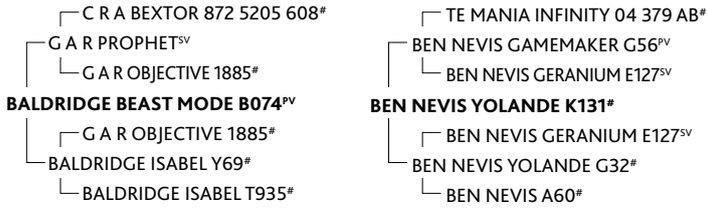


LOT 7. BEN NEVIS DORMIST Q360

Lot 10 BEN NEVIS YOLANDE Q174^{SV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR5/8/2019 ID NBNQ174 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DD2%,NHFU



Yolande Q174 is just so balanced and keeps a high head and straight spine on the move. She has great skin and depth of flank with a very tidy udder for her age. She has given us all daughters which have all been retained. Her stunning granddaughter sells as Lot 47.

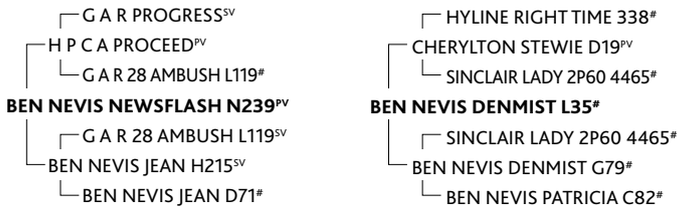
TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	0.1	1.9	-5.2	3.1	49	84	99	98	0.38	9	-4.9	2.6	27	52	3.7	-1.2	-1.4	2.5	0.54	0.72	\$182	\$318
ACC	72%	65%	83%	84%	84%	83%	83%	81%	75%	77%	53%	80%	77%	74%	73%	73%	74%	76%	70%	70%	-	-
PERC	74	69	41	34	66	80	90	57	23	96	51	35	28	90	83	76	70	51	6	6	81	82
Expected Average Progeny Values – NBNQ174 x NBN23U651																						
MPV	1.9	2.7	-5.8	3.2	52	96	117	102	0.31	16	-5.3	2.9	22	64	9.8	0.0	0.7	2.0	0.64	0.79		

Purchased by: _____ \$

Lot 11 BEN NEVIS DENMIST Q175^{SV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR7/8/2019 ID NBNQ175 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU



When you get pure quality in females they have a great head and deliciously fine, silky skin. She's got plenty of thump about her too particularly out through her hip. A lovely Australian pedigree here and she has given us mostly heifers that we have retained.

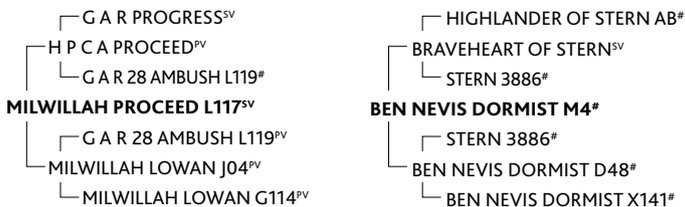
TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	0.2	-1.3	-3.9	4.8	42	76	98	89	0.07	21	-5.4	-0.1	10	56	7.1	-4.9	-5.2	2.3	0.76	0.92	\$183	\$301
ACC	70%	61%	85%	84%	84%	83%	83%	80%	66%	77%	47%	80%	77%	75%	74%	74%	75%	78%	69%	69%	-	-
PERC	73	88	62	71	90	92	91	72	94	23	40	99	88	85	47	99	99	55	34	38	81	88
Expected Average Progeny Values – NBNQ175 x NBN23U651																						
MPV	1.9	1.1	-5.2	4.0	49	92	116	97	0.16	22	-5.6	1.6	13	66	11.5	-1.9	-1.2	1.9	0.75	0.89		

Purchased by: _____ \$

Lot 12 BEN NEVIS DORMIST Q264^{SV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR5/8/2019 ID NBNQ264 MATING TYPE Natural GENETIC STATUS AMFU,CA1%,DDFU,NHFU



Braveheart of Stern has worked very well for us and gives us this type of female that has extra fleshing, while being thick and super productive in our sort of country where winters are without exception tough every year.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.4	2.7	-3.2	4.1	47	86	119	60	-0.02	27	-2.9	1.5	8	81	11.8	-4.2	-4.5	0.7	0.82	1.18	\$206	\$309
ACC	68%	59%	83%	83%	83%	81%	82%	79%	68%	75%	47%	78%	74%	71%	70%	70%	71%	74%	66%	66%	-	-
PERC	65	61	72	57	74	74	57	96	99	4	89	75	92	18	9	99	97	89	47	90	60	86
Expected Average Progeny Values – NBNQ264 x NBN23U651																						
MPV	2.5	3.1	-4.8	3.6	52	98	127	82	0.11	26	-4.3	2.4	12	78	13.9	-1.6	-0.9	1.1	0.78	1.02		

Purchased by: _____ \$

Lot 13 BEN NEVIS VIOLIN Q294^{SV}

CALF: DOB 4/3/2026 SIRE: NBN23U651

HBRHBR2/9/2019 ID NBNQ294 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NH1%

└ SCHURRTOP REALITY X723[#]
└ MATAURI REALITY 839[#]
└ MATAURI 06663[#]
MILWILLAH REALITY L19^{PV}
└ MATAURI 06663^{PV}
└ MILWILLAH DREAM G71^{PV}
└ VERMONT DREAM Y301^{PV}

└ HARB PENDLETON 765 J H^{SV}
└ BEN NEVIS FRONTROW F41^{SV}
└ BEN NEVIS PERFECTION A103[#]
BEN NEVIS VIOLIN H10[#]
└ BEN NEVIS PERFECTION A103[#]
└ BEN NEVIS VIOLIN F115[#]
└ BEN NEVIS VIOLIN A2[#]

A more moderate framed cow but still with the same depth of body and extra length hip to pin which gives her overall balance. She punches well above her weight progeny wise with the highlight being Strategist S227 who sold to Pete Stevenson at Middlebrook Park for \$24K in 2022.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	10.8	10.3	-7.0	-0.2	32	64	76	59	0.21	22	-4.6	2.3	1	45	0.1	4.0	4.2	4.3	1.0	1.42	\$155	\$277
ACC	68%	59%	82%	84%	84%	83%	83%	80%	65%	76%	46%	79%	75%	72%	71%	71%	72%	75%	64%	64%	-	-
PERC	1	1	17	2	99	99	99	96	70	18	58	46	99	96	98	2	4	15	81	99	94	94
Expected Average Progeny Values – NBNQ294 x NBN23U651																						
MPV	7.2	6.9	-6.7	1.5	44	86	106	82	0.22	23	-5.2	2.8	8	60	8.0	2.5	3.5	2.9	0.87	1.14		

Purchased by:

\$

Lot 14 BEN NEVIS DORMIST Q403^{PV}

CALF: Due 6/3/2026 SIRE: NBN23U651

HBRHBR1/3/2019 ID NBNQ403 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHC

└ TE MANIA AMBASSADOR A134^{SV}
└ TUWHARETOA REGENT D145^{PV}
└ LAWSONS HENRY VIII Y5^{SV}
RENNYLEA J474^{SV}
└ LAWSONS HENRY VIII Y5[#]
└ RENNYLEA C310[#]
└ RENNYLEA Z369[#]

└ HYLINE RIGHT TIME 338[#]
└ CHERYLTON STEWIE D19^{PV}
└ SINCLAIR LADY 2P60 4465[#]
BEN NEVIS DORMIST L28^{PV}
└ SINCLAIR LADY 2P60 4465[#]
└ BEN NEVIS DORMIST F71^E
└ BEN NEVIS DORMIST C46[#]

A very powerful daughter of our Donor L28 who sold to Merit Farms for \$18K in 2020. Q403 has so much extra width through the chest floor and rib cage and natural thickness throughout. A lovely soft cow whose four daughters have all been retained by us and son made the 2022 sale. Her maternal sister sells as Lot 7 and niece as Lot 51.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	0.5	-0.6	-3.1	3.3	40	69	86	66	0.34	13	-5.4	1.0	19	50	7	-2.4	-1.8	2.6	0.82	0.64	\$193	\$299
ACC	68%	61%	84%	85%	85%	83%	84%	81%	68%	79%	50%	81%	78%	75%	74%	74%	75%	77%	69%	69%	-	-
PERC	71	85	74	39	94	97	98	93	32	82	40	88	59	92	48	92	76	48	47	2	73	89
Expected Average Progeny Values – NBNQ403 x NBN23U651																						
MPV	2.0	1.4	-4.8	3.2	48	89	110	86	0.29	18	-5.6	2.1	18	62	11.4	-0.6	0.5	2.0	0.78	0.75		

Purchased by:

\$



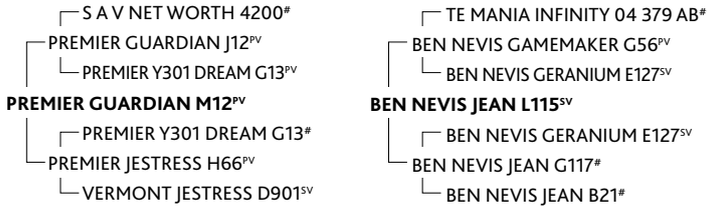
LOT 11. BEN NEVIS DENMIST Q175



LOT 14. BEN NEVIS DORMIST Q403



HBRHBR10/9/2018 ID NBNP303 MATING TYPE Natural GENETIC STATUS AMFU,CAFU,DDFU,NH1%



We are very proud of Donor Jean P303 – the mother ship. Jean B21’s progeny directly shows the power and consistency of our cow lines here with 9 lots represented. P303 has been a very successful donor for us and is a prolific egg producer, averaging over nine eggs per flush conventional. Her eleven sons that have gone through the sale have consistently featured in our top pens. P303 is the most impressive cow in the flesh showing phenomenal capacity, consistent with Premier Guardian and the renowned Premier Jestress H66 cow in her paternal pedigree. Her eggs raised \$5050 each by Rob and Tania Jarret in 2022 at the Molong Flood Charity Auction and we raised over \$20,000 for flood victims in all. Her current bull calf by Rambo is an absolute ripper. Her maternal aunt is Lot 4, with both her and P303’s dam out of G117, sister to D71 who is the dam of H215.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-3.0	-2.0	-1.3	7.7	60	103	130	127	0.27	16	-3.9	2.6	5	77	4.4	-3.6	-4.7	-0.7	0.64	1.06	\$166	\$309
ACC	69%	56%	83%	88%	86%	85%	85%	81%	61%	77%	43%	78%	78%	74%	73%	73%	74%	76%	64%	64%	-	-
PERC	88	91	91	99	17	27	31	17	52	59	74	35	95	28	78	98	97	99	14	72	90	86
Expected Average Progeny Values – NBNP303 x NBNR230																						
MPV	2.1	2.8	-3.4	5.0	58	101	130	110	0.26	20	-4.4	1.7	10	77	7.3	-2.9	-3.2	2.5	0.71	0.99		

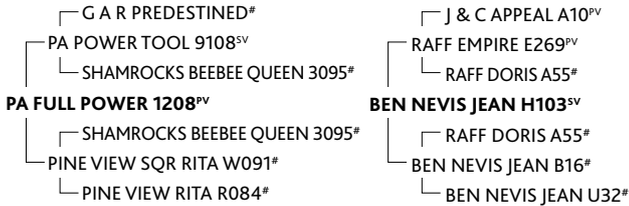
Purchased by: _____ \$



1. Ben Nevis P303 with calf at foot. 2. Dam L115. 3. Son U401 at 18 months. 4. P303 as a 3yo. 5. Sire Premier Guardian at 12 months.



HBRHBR9/2/2017 ID NBNN651 MATING TYPE ET GENETIC STATUS AMFU,CAFU,DDFU,NH1%



Donor Jean N651 is the spitting image of her Donor Dam H103 (\$26K at our 2020 sale to Forres Angus) and like her, has ended up on our honour board for her contribution to the herd. In 2025 alone she placed one son in our stud herd as a retained sire, another son in the World Angus Forum Champion Pen of Three Bulls and our big Lot 2 in our annual sale selling for \$18K. She mainly produces big, thumping sons but her daughters are consistently high-end producers for us including R389 (Lot 66) and T286 who has just entered the Donor pen based on progeny performance. N651 is a product of an extraordinary flush that yielded 9 sale bulls averaging \$15,000 and two donors from the 13 live embryos. Her full sister is Lot 54 (N26), maternal sister is Lot 109 (M202), daughter is Lot 66 (R389) and nieces are Lots 22 (S11) and Lot 30 (R365). All are H103's legacy. Sells open ready to flush.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-8.9	-5.1	-2.1	6.2	49	96	119	75	0.19	18	-1.3	2.5	13	71	9.2	-2.1	1.2	-0.2	0.74	0.9	\$163	\$250
ACC	72%	63%	82%	86%	86%	85%	86%	83%	70%	79%	51%	80%	77%	77%	75%	75%	76%	78%	74%	74%	-	-
PERC	98	97	85	91	64	46	57	87	75	49	99	38	80	44	25	89	27	97	30	33	91	98
Expected Average Progeny Values – NBNN651 x NBN24V441																						
MPV	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Purchased by: _____ \$

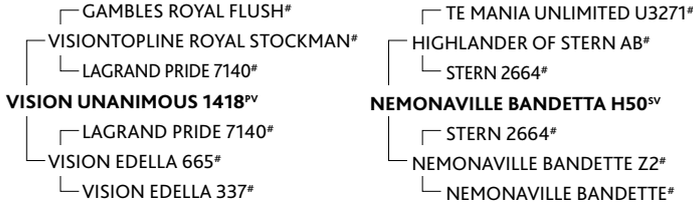


1. Dam Ben Nevis Jean H103, 2. Son Ben Nevis Viva, 3. Son V446 at 12 mo retained as stud sire, 4. Full Sister N39 Lot 52, 5. Maternal sister M202 Lot 109.

Lot 17 BEN NEVIS BURNETT P76^{PV}

CALF: Due 11/3/2026 SIRE: SMP23U752

HBRHBR5/3/2018 ID NBNP76 MATING TYPE ET GENETIC STATUS AMFU,CAFU,DDFU,NHFU



What a delicious Angus cow. Her skin is like molten metal, and she is as wide as she is deep. She is from the famous Forbes Burnett A22 family that we purchased into in 2016 from the Nemonaville dispersal. Both she and her dam H50 have been MOET donors and she certainly offers something out of the box with bloodline and type. Her son R47 sold for \$18K to long term client Rob Etheridge, with three retained daughters.

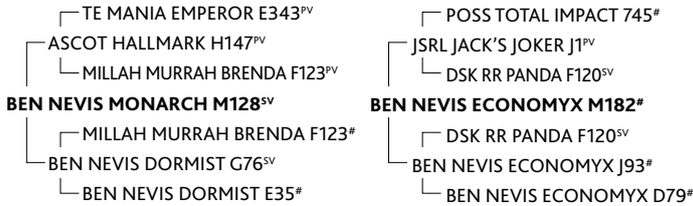
TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.6	2.4	-4.7	5.6	48	89	108	107	0.41	9	-7.7	2.9	19	62	-1.4	0.8	1.3	1.9	0.68	0.94	\$192	\$351
ACC	69%	58%	84%	85%	84%	83%	83%	80%	64%	77%	47%	79%	75%	73%	72%	72%	73%	75%	71%	71%	-	-
PERC	54	64	49	84	72	66	79	43	17	95	7	26	58	72	99	32	26	65	20	43	73	62
Expected Average Progeny Values – NBNP76 x SMP23U752																						
MPV	1.8	2.6	-4.4	4.7	54	98	118	98	0.37	14	-7.2	2.9	26	71	4.3	2.4	2.5	2.8	0.7	0.88		

Purchased by: _____ \$

Lot 18 BEN NEVIS ECONOMYX P311^{SV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR14/9/2018 ID NBNP311 MATING TYPE Natural GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Our Monarch daughters are highly valued for their doing ability and structural correctness. P311 is case in point with great skin and depth of rib. A son U74 sold for \$15K in 2024 to the Warren family plus she has three retained daughters including Lot 74 (R123).

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	5.0	4.4	-2.6	1.1	38	71	93	80	0.17	15	-2.7	1.7	14	47	6.5	1.4	1.1	3.0	0.56	0.86	\$174	\$297
ACC	67%	57%	81%	84%	84%	82%	83%	80%	64%	76%	44%	78%	74%	72%	71%	71%	72%	75%	65%	65%	-	-
PERC	32	42	80	8	96	96	95	83	79	70	91	68	77	95	54	21	29	39	7	24	86	89
Expected Average Progeny Values – NBNP311 x NBN23U651																						
MPV	4.3	4.0	-4.5	2.2	47	90	114	92	0.21	20	-4.2	2.5	15	61	11.2	1.2	2.0	2.2	0.65	0.86		

Purchased by: _____ \$



LOT 17. BEN NEVIS BURNETT P76



LOT 18. BEN NEVIS ECONOMYX P311

Lot 19 BEN NEVIS KIWI P366^{SV}

CALF: Due 18/3/2026 SIRE: NBN23U651

HBRHBR25/7/2018

ID NBNP366

MATING TYPE AI

GENETIC STATUS AMFU,CA3%,DDFU,NH1%

┌ B A R EXT TRAVELER 205[#]
└ C R A BEXTOR 872 5205 608[#]
┌ CRA LADY JAYE 608 498 S EASY[#]
└ G A R PROPHET^{SV}
┌ CRA LADY JAYE 608 498 S EASY[#]
└ G A R OBJECTIVE 1885[#]
┌ G A R 1407 NEW DESIGN 2232[#]

┌ HIGHLANDER OF STERN AB[#]
└ BRAVEHEART OF STERN^{SV}
┌ STERN 3886[#]
└ BEN NEVIS KIWI K57[#]
┌ STERN 3886[#]
└ BEN NEVIS KIWI E41[#]
┌ BEN NEVIS KIWI X147[#]

P366 is a very high milking cow who throws everything into her progeny. Her son Vegas V173 was one of the highlights of the 2025 sale being a B-muscle, soft and thick and selling to Trevor Hatch for \$20K and another son U74 was a standout from the 2024 sale selling for \$16K to long term clients David and Pete Law.

TACE

March 2026 TransTasman Angus Cattle Evaluation																				Index		
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.8	2.6	0.0	3.0	43	75	103	74	0.06	24	-3.7	0.8	-3.7	58	5.7	3.9	4.9	4.7	0.96	1.04	\$201	\$321
ACC	72%	66%	83%	84%	84%	83%	83%	81%	73%	77%	57%	80%	57%	75%	74%	74%	75%	77%	72%	73%	-	-
PERC	43	62	97	32	88	93	86	88	95	12	77	91	77	80	63	2	2	11	75	67	65	80
Expected Average Progeny Values – NBNP366 x NBN23U651																						
MPV	3.5	3.0	-	3.1	49	92	119	90	-	24	-4.8	2.0	25	67	10.8	2.5	3.8	3.1	-	-	\$232	\$376

Purchased by:

\$

Lot 20 BEN NEVIS JEAN P278^{PV}

CALF: Due 15/4/2026 SIRE: SMP23U752

HBRHBR25/8/2018

ID NBNP278

MATING TYPE Natural

GENETIC STATUS AMFU,CA7%,DDFU,NHFU

┌ TE MANIA BARTEL B219^{PV}
└ AYRVALE BARTEL E7^{PV}
┌ EAGLEHAWK JEDDA B32^{SV}
└ BEN NEVIS KAISER K54^{SV}
┌ EAGLEHAWK JEDDA B32[#]
└ BEN NEVIS DORMIST H9[#]
┌ BEN NEVIS DORMIST F80[#]

┌ TE MANIA EMPEROR E343^{PV}
└ ASCOT HALLMARK H147^{PV}
┌ MILLAH MURRAH BRENDA F123^{PV}
└ BEN NEVIS JEAN M11^{SV}
┌ MILLAH MURRAH BRENDA F123^{PV}
└ BEN NEVIS JEAN F90[#]
┌ BEN NEVIS JEAN A36 A37[#]

P278 is a big cow, with extra depth of body and extension through the front. Her three daughters have all been retained. We have balanced her scale with a joining to the Pathfinder Underdog bull by Goalkeeper who is more moderate, thick and easy fleshing with extra IMF.

TACE

March 2026 TransTasman Angus Cattle Evaluation																				Index		
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-0.6	-6.3	-3.6	7.4	62	105	146	149	0.26	13	-4.2	3.3	20	84	0.7	-1.1	0.6	1.4	0.76	0.96	\$183	\$348
ACC	69%	60%	82%	85%	84%	82%	83%	81%	69%	78%	47%	79%	76%	73%	72%	72%	73%	76%	60%	60%	-	-
PERC	78	98	67	98	13	22	10	4	55	80	67	16	55	14	97	75	36	77	34	48	81	64
Expected Average Progeny Values – NBNP278 x SMP23U752																						
EBV	0.2	-1.7	-3.8	5.6	60	106	137	118	0.3	16	-5.4	3.1	26	82	5.4	1.4	2.1	2.6	0.74	0.89		

Purchased by:

\$

Lot 21 BEN NEVIS GERANIUM P287^{SV}

CALF: DOB 5/3/2026 SIRE: NBN23U651

HBRHBR24/8/2018

ID NBNP287

MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ SITZ UPWARD 307R^{SV}
└ KOUPLAS B&B IDENTITY^{SV}
┌ B&B ERICA 605[#]
└ BUSHS WIND CHILL 982^{PV}
┌ B&B ERICA 605[#]
└ BUSHS LADY TROOPER 1453[#]
┌ BUSHS UPTOWN LADY 7703[#]

┌ TE MANIA BARTEL B219^{PV}
└ AYRVALE BARTEL E7^{PV}
┌ EAGLEHAWK JEDDA B32^{SV}
└ BEN NEVIS GERANIUM L66[#]
┌ EAGLEHAWK JEDDA B32^{SV}
└ BEN NEVIS GERANIUM J126[#]
┌ BEN NEVIS GERANIUM G140[#]

P287 is also a big cow, massive in her capacity and stout throughout. She has great structure and moves beautifully. We have balanced her scale with a joining to the Pathfinder Underdog bull by Goalkeeper who is more moderate, thick and easy fleshing with extra IMF.

TACE

March 2026 TransTasman Angus Cattle Evaluation																				Index		
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-5.3	-3.0	-3.6	7.1	65	111	141	142	0.23	13	-3.8	1.8	21	81	2.5	-1.9	-1.3	0.7	0.9	0.76	\$182	\$336
ACC	69%	59%	84%	84%	84%	83%	83%	81%	68%	78%	46%	80%	77%	73%	72%	72%	73%	76%	64%	64%	-	-
PERC	94	94	67	97	6	11	14	7	64	83	75	65	49	19	91	87	69	89	64	9	81	72
Expected Average Progeny Values – NBNP287 x NBN23U651																						
MPV	-0.8	0.2	-5.0	5.2	60	110	138	124	0.23	18	-4.8	2.5	18	78	9.2	-0.4	0.7	1.1	0.82	0.81		

Purchased by:

\$

Lot 22 BEN NEVIS JEAN S011^{PV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR11/2/2021 ID NBN21S011 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHF

┌ G A R PROPHET^{SV}
└ BALDRIDGE BEAST MODE B074^{PV}
└ BALDRIDGE ISABEL Y69[#]
BEN NEVIS PRIME P122^{PV}
┌ BALDRIDGE ISABEL Y69^{PV}
└ BEN NEVIS DORMIST M115^{SV}
└ BEN NEVIS DORMIST K59[#]

┌ PA POWER TOOL 9108^{SV}
└ PA FULL POWER 1208^{PV}
└ PINE VIEW SQR RITA W091[#]
BEN NEVIS JEAN N26^{SV}
┌ PINE VIEW SQR RITA W091[#]
└ BEN NEVIS JEAN H103^{SV}
└ BEN NEVIS JEAN B16[#]

Jean S11 boasts two donor dams in her pedigree including her stunning dam N26 (Lot 54) and granddam H103 who needs no introduction and sits proudly on our wall of honour. See the Jean family tree for more information (Page 71). Her first son V43 sold for \$15K in our 2025 sale to the Southeron family at Walcha.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.0	3.5	-3.2	1.6	47	83	100	63	0.29	13	-3.5	1.4	19	64	11.5	0.1	1.8	3.5	0.92	0.82	\$231	\$348
ACC	70%	61%	83%	84%	84%	83%	83%	81%	70%	76%	47%	80%	77%	75%	74%	73%	75%	78%	70%	70%	-	-
PERC	51	52	72	12	72	81	90	95	46	84	81	78	57	66	10	48	19	28	68	17	32	64
Expected Average Progeny Values – NBN21S011 x NBN23U651																						
MPV	3.3	3.5	-4.8	2.4	52	96	118	84	0.26	18	-4.6	2.3	18	70	13.7	0.6	2.3	2.5	0.83	0.84		

Purchased by:

\$

Lot 23 BEN NEVIS GERANIUM S058^{PV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR28/2/2021 ID NBN21S058 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ EF COMPLEMENT 8088^{PV}
└ EF COMMANDO 1366^{PV}
└ RIVERBEND YOUNG LUCY W1470[#]
BALDRIDGE COMMAND C036^{PV}
┌ RIVERBEND YOUNG LUCY W1470[#]
└ BALDRIDGE BLACKBIRD A030[#]
└ BALDRIDGE BLACKBIRD X89[#]

┌ HIGHLANDER OF STERN AB[#]
└ BRAVEHEART OF STERN^{SV}
└ STERN 3886[#]
BEN NEVIS GERANIUM M194^{PV}
┌ STERN 3886[#]
└ BEN NEVIS GERANIUM D55^E
└ BEN NEVIS GERANIUM T101[#]

Geranium is thick and long with a tremendous amount of booty and fleshing ability. When she moves, she is just glorious. This is our first Geranium on offer (Page 70), and she goes back to E40 through T101 with the added bonus of Braveheart. Her son Universe U27 was a thumper selling for \$16K to Angus McIntosh.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.5	4.7	-2.1	4.0	51	95	117	88	0.37	25	-3.2	2.1	14	70	5.3	-1.5	-1.9	0.2	0.5	0.74	\$188	\$321
ACC	73%	66%	83%	84%	84%	83%	84%	81%	72%	78%	53%	81%	79%	74%	73%	73%	74%	77%	71%	71%	-	-
PERC	46	39	85	54	58	49	60	73	25	7	85	53	78	48	68	82	77	95	4	7	77	81
Expected Average Progeny Values – NBN21S058 x NBN23U651																						
MPV	3.5	4.1	-4.2	3.6	54	102	126	96	0.3	24	-4.4	2.7	15	72	10.6	-0.2	0.4	0.8	0.62	0.8		

Purchased by:

\$

Lot 24 BEN NEVIS GERANIUM S068^{PV}

CALF: DOB 18/2/2026 SIRE: SMP23U752

HBRHBR11/3/2021 ID NBN21S068 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ G A R SURE FIRE^{SV}
└ G A R SURE FIRE 6404[#]
└ G A R COMPLETE N281[#]
GB FIREBALL 672^{PV}
┌ G A R COMPLETE N281[#]
└ GB ANTICIPATION 432[#]
└ GB AMBUSH 269[#]

┌ REMITALL H RACHIS 21R[#]
└ BEN NEVIS JUDO J158^{SV}
└ BEN NEVIS GERANIUM G26^{SV}
BEN NEVIS GERANIUM N156^{SV}
┌ BEN NEVIS GERANIUM G26^{SV}
└ BEN NEVIS GERANIUM L229[#]
└ BEN NEVIS GERANIUM E127^{SV}

Another classic Geranium again with E40 through T101 and the special ingredient of Judo for a winning combination. She has a strong spine and big, bold rib and heart girth with great skin. Her first calf U22 made the sale and \$12K at auction, her next daughter was retained and her second son is set to make this year's sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	0.8	3.9	-4.3	5.9	67	111	150	152	0.37	17	-4.4	4.1	23	93	9.7	-1.6	-1.7	1	1.14	0.82	\$224	\$409
ACC	71%	63%	83%	84%	85%	83%	84%	81%	71%	78%	50%	81%	78%	75%	74%	74%	75%	78%	70%	70%	-	-
PERC	69	48	56	88	5	11	7	4	25	51	63	6	43	4	21	83	75	84	94	17	39	17
Expected Average Progeny Values – NBN21S068 x SMP23U752																						
MPV	0.9	3.4	-4.2	4.8	63	108	139	120	0.35	18	-5.6	3.5	28	86	9.9	1.1	1.0	2.4	0.93	0.82		

Purchased by:

\$

Lot 25 BEN NEVIS GERANIUM S078^{SV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR20/2/2021 ID NBN21S078 MATING TYPE AI GENETIC STATUS AMF,CAF,DDF,NHF

┌ G A R SURE FIRE^{SV}
└ G A R SURE FIRE 6404#
┌ G A R COMPLETE N281#
GB FIREBALL 672^{PV}
└ G A R COMPLETE N281#
┌ GB ANTICIPATION 432#
└ GB AMBUSH 269#

┌ PREMIER GUARDIAN J12^{PV}
└ PREMIER GUARDIAN M12^{PV}
┌ PREMIER JESTRESS H66^{PV}
BEN NEVIS GERANIUM P297#
└ PREMIER JESTRESS H66^{PV}
┌ BEN NEVIS GERANIUM L20#
└ BEN NEVIS GERANIUM D40^{SV}

The third Geranium in a row and she is powerful and eye catching with a massive rib and centre capacity. She goes back to the D40 Geranium line with all Australian Cherylton Stewie combination. Grandam L20 is a maternal sister to star Donor, Lot 52 (N39).

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	5.5	4.3	-5.9	0.8	43	80	114	94	0.19	25	-2.6	1.7	23	63	10.6	-1.6	-3.9	3.7	0.74	0.98	\$183	\$318
ACC	71%	63%	83%	83%	84%	82%	83%	81%	72%	77%	49%	80%	78%	74%	73%	73%	74%	77%	69%	69%	-	-
PERC	27	43	30	6	87	88	67	64	75	7	92	68	41	67	14	83	94	25	30	53	80	82
Expected Average Progeny Values – NBN21S078 x NBN23U651																						
MPV	4.6	3.9	-6.2	2.0	50	94	124	100	0.22	24	-4.2	2.5	20	69	13.2	-0.2	-0.6	2.6	0.74	0.92		

Purchased by: _____

\$

Lot 26 BEN NEVIS DORMIST S112^{SV}

CALF: DOB 2/3/2026 SIRE: NBN23U651

HBRHBR25/2/2021 ID NBN21S112 MATING TYPE Natural GENETIC STATUS AMFU,CAFU,DDFU,NH99%

┌ TE MANIA BARTEL B219^{PV}
└ AYRVALE BARTEL E7^{PV}
┌ EAGLEHAWK JEDDA B32^{SV}
BEN NEVIS METAMORPHIC M51^{SV}
└ EAGLEHAWK JEDDA B32^{SV}
┌ BEN NEVIS JEAN K80#
└ BEN NEVIS JEAN H215^{SV}

┌ HARB PENDLETON 765 J H^{SV}
└ BEN NEVIS FRONTROW F41^{SV}
┌ BEN NEVIS PERFECTION A103#
BEN NEVIS DORMIST K129#
└ BEN NEVIS PERFECTION A103#
┌ BEN NEVIS DORMIST F71^E
└ BEN NEVIS DORMIST C46#

Straight away from just her head you can see the real quality in this young Dormist cow from the way she is made to her natural thickness, softness and balance. She boasts donors on both sides of her pedigree with F71 featuring again as she does in Lot 7, 9, 14 and 51 and again there is H215 in the sire side. We are happy to have two of her daughters retained.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-0.3	-1.4	-0.7	5.7	66	114	147	134	0.36	19	-5.0	3.3	9	88	3.0	-2.1	-3.2	0.6	0.74	0.9	\$210	\$375
ACC	70%	61%	83%	84%	84%	82%	83%	80%	69%	77%	47%	80%	77%	73%	72%	72%	73%	76%	65%	65%	-	-
PERC	76	89	95	86	5	8	9	11	27	40	49	16	89	8	88	89	90	90	30	33	56	42
Expected Average Progeny Values – NBN21S112 x NBN23U651																						
MPV	1.7	1.0	-3.6	4.4	61	112	141	120	0.3	22	-5.3	3.2	12	82	9.4	-0.5	-0.2	1.0	0.74	0.88		

Purchased by: _____

\$

Lot 27 BEN NEVIS CELESTE S145^{PV}

CALF: DOB 25/2/2026 SIRE: SMP23U752

HBRHBR6/2/2021 ID NBN21S145 MATING TYPE AI GENETIC STATUS AMFU,CA3%,DDFU,NHFU

┌ G A R SURE FIRE^{SV}
└ G A R SURE FIRE 6404#
┌ G A R COMPLETE N281#
GB FIREBALL 672^{PV}
└ G A R COMPLETE N281#
┌ GB ANTICIPATION 432#
└ GB AMBUSH 269#

┌ EF COMMANDO 1366^{PV}
└ BALDRIDGE COMMAND C036^{PV}
┌ BALDRIDGE BLACKBIRD A030#
BEN NEVIS CELESTE P126^{PV}
└ BALDRIDGE BLACKBIRD A030#
┌ BEN NEVIS CELESTE M149^{PV}
└ BEN NEVIS CELESTE J121^{SV}

There is so much potential in this young cow stacking three donors including Rambo's dam in her maternal side with the extra carcass of Fireball. She is super long, feminine and a heavy milker. Her union with Pathfinder Underdog (a Goalkeeper son) will complement his softness with her carcass.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	9.0	7.4	-7.6	0.2	55	97	127	106	0.31	23	-6.8	0.2	15	72	9.1	-2.9	-4.8	3.7	0.78	0.94	\$255	\$423
ACC	73%	66%	83%	84%	85%	83%	84%	82%	75%	78%	52%	81%	79%	76%	75%	74%	75%	78%	72%	72%	-	-
PERC	5	12	12	3	37	41	39	44	40	13	15	97	74	43	26	96	98	25	38	43	12	10
Expected Average Progeny Values – NBN21S145 x SMP23U752																						
MPV	5.0	5.2	-5.8	2.0	57	102	128	97	0.32	21	-6.8	1.6	24	76	9.6	0.5	-0.5	3.8	0.75	0.88		

Purchased by: _____

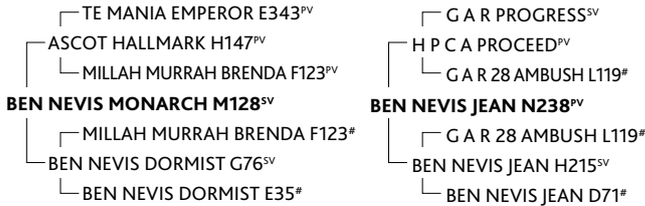
\$

Lot 28 BEN NEVIS JEAN R396^{SV}

CALF: DOB 19/2/2026 SIRE: SMP23U752

HBRHBR10/9/2020 ID NBNR396 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



STAR LOT: We begin our Autumn R section with a stunning young daughter of the powerful Lot 1 cow N238. Like her dam, she is incredibly neat and tidy in her makeup giving her pure balance. She is so slick in the coat and easy doing so in summer she has a dapple. This is a magic pedigree, highly valued by us and she is a gem. Thankfully we retain her daughter V152 who is set to make the donor pen and son W133 to make the sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	11.3	7.0	-3.1	-2	23	55	69	27	0.12	24	-0.1	-0.5	18	52	10.8	2.9	6.6	1.7	0.8	0.88	\$142	\$219
ACC	68%	59%	82%	84%	84%	82%	83%	80%	66%	77%	47%	79%	76%	73%	72%	72%	73%	76%	68%	68%	-	-
PERC	1	15	74	1	99	99	99	99	88	12	99	99	63	90	13	6	1	70	43	29	97	99
Expected Average Progeny Values – NBNR396 x SMP23U752																						
MPV	6.2	5.0	-3.6	0.9	41	80	98	58	0.22	22	-3.4	1.2	25	66	10.4	3.4	5.2	2.8	0.76	0.85		

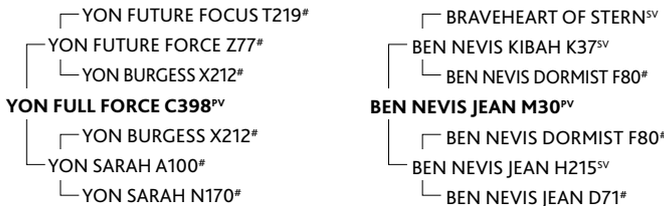
Purchased by: _____ \$

Lot 28A BEN NEVIS JEAN R381^{PV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR20/8/2020 ID NBNR381 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



STAR LOT: Not to be outdone, this is a first cousin to the previous Lot. She is the daughter to our most recognised cow M30. Just like her dam she has a wonderful outlook and presence and a slick coat and is long, thick and stylish. We are fortunate to have two retained daughters but for the astute buyer this is a great chance to tap in the very essence of the Jeans (See page 71).

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.6	2.0	-2.4	4.2	50	95	120	86	0.17	30	0.0	0.2	24	79	4.4	1.6	0.9	0.8	0.82	1.12	\$159	\$278
ACC	68%	57%	83%	84%	84%	82%	83%	80%	64%	77%	43%	80%	76%	72%	72%	71%	72%	75%	71%	71%	-	-
PERC	35	68	82	59	60	48	54	76	79	2	99	97	39	24	78	18	32	88	47	83	92	94
Expected Average Progeny Values – NBNR381 x NBN23U651																						
MPV	4.1	2.8	-4.4	3.7	53	102	128	96	0.21	27	-2.9	1.7	20	77	10.2	1.4	1.8	1.1	0.78	0.99		

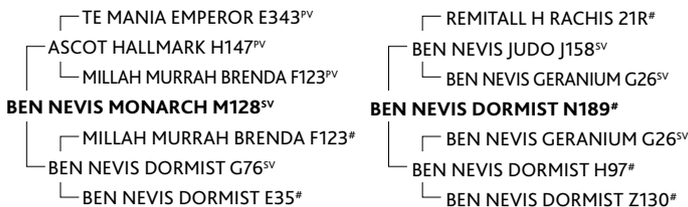
Purchased by: _____ \$

Lot 29 BEN NEVIS DORMIST R105^{SV}

CALF: Due 25/3/2026 SIRE: NBN23U651

HBRHBR12/9/2020 ID NBNR105 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



We must explain this lovely young cow. She had an accidental duplicate tag, and we lost her to the larger commercial herd until her calves drew attention back to us. Due to the duplicate tag her calves were wrongly registered. Basically, our bad. But it doesn't have to be yours. She is well bred, is one of the most impressive phenotypic cows in the sale and deserves due consideration. Her son Weston W68 will be a feature in our upcoming bull sale, and the combination of Monarch and Judo is pure Ben Nevis magic.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.0	0.6	-0.8	5.1	52	94	127	91	0.16	19	-1.3	4.0	23	69	9.8	-0.7	0.9	2.5	0.7	0.96	\$204	\$330
ACC	66%	58%	82%	82%	83%	81%	82%	79%	64%	75%	44%	78%	75%	71%	70%	70%	71%	75%	66%	66%	-	-
PERC	68	79	94	77	51	53	37	69	81	38	99	7	42	50	20	66	32	51	23	48	62	76
Expected Average Progeny Values – NBNR338 x NBN23U651																						
MPV	2.3	2.1	-	4.2	54	101	131	98	-	22	-3.5	3.6	19	72	12.9	0.2	1.9	2.0	-	-	\$234	\$381

Purchased by: _____ \$

Lot 30 BEN NEVIS JEAN R365^{PV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR22/8/2020 ID NBNR365 MATING TYPE ET GENETIC STATUS AMFU,CAFU,DDFU,NHF

└ G A R PROGRESS^{SV}
 └ H P C A PROCEED^{PV}
 └ G A R 28 AMBUSH L119#
BEN NEVIS NEWSFLASH N239^{PV}
 └ G A R 28 AMBUSH L119^{SV}
 └ BEN NEVIS JEAN H215^{SV}
 └ BEN NEVIS JEAN D71#

└ TE MANIA BARTEL B219^{PV}
 └ AYRVALE BARTEL E7^{PV}
 └ EAGLEHAWK JEDDA B32^{SV}
BEN NEVIS JEAN M202^{SV}
 └ EAGLEHAWK JEDDA B32^{SV}
 └ BEN NEVIS JEAN H103^{SV}
 └ BEN NEVIS JEAN B16#

Stuey always tell us she is good every day of the year... 365?? Seriously bad dad joke. She has beautiful, beautiful skin, a strong spine and is proportionally longer hip to pin than most modern Angus which is why she is so on type and balanced. Her son U110 was a very powerful bull in the front pen of our 2024 sale and sold to K5X stud (Steve Heywood and Kelli Smith) for \$16K. Her dam is lot 109.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	6.1	4.8	-3.8	4.1	48	81	114	66	0.02	29	-4.0	0.8	15	75	7.1	-2.4	0.2	1.0	0.72	0.8	\$206	\$325
ACC	71%	63%	83%	84%	84%	83%	83%	81%	70%	78%	50%	80%	78%	75%	74%	74%	75%	78%	70%	70%	-	-
PERC	22	37	63	57	71	85	66	93	97	2	71	91	74	32	47	92	43	84	26	14	60	79
Expected Average Progeny Values – NBNR365 x NBN23U651																						
MPV	4.8	4.2	-5.1	3.6	52	95	124	86	0.13	26	-4.8	2.0	16	75	11.5	-0.6	1.5	1.2	0.73	0.83		

Purchased by: _____ \$

Lot 31 BEN NEVIS DORYX N103^{SV}

CALF: DOB 17/2/2026 SIRE: SMP23U752

HBRHBR25/7/2017 ID NBNN103 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ C A FUTURE DIRECTION 5321^{SV}
 └ BASIN FRANCHISE P142#
 └ BASIN CHLOE 812L#
EF COMPLEMENT 8088^{PV}
 └ BASIN CHLOE 812L#
 └ EF EVERELDA ENTENSE 6117#
 └ H F EVERELDA ENTENSE 869#

└ TC TOTAL 410#
 └ POSS TOTAL IMPACT 745#
 └ POSS BLACKCAP 5116#
BEN NEVIS DORYX J109#
 └ POSS BLACKCAP 5116#
 └ BEN NEVIS DORYX A80#
 └ BEN NEVIS DORYX V10#

Doryx is an incredibly young and athletic 9 yo hooper. She's been a hell of a cow for us and always weans a top calf. We retained her Spring drop daughter S303 who is the dam of our \$100,000 Ben Nevis Ultra who sold to Boambee in 2025. Ultra is breeding the house down here and at Boambee. N103's other daughter sells as Lot 72 and granddaughter as Lot 42.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.7	0.4	-4.9	3.7	44	73	97	95	0.39	13	-8.8	3.0	18	50	6.6	-0.2	-0.9	1.4	0.76	0.84	\$206	\$355
ACC	74%	67%	84%	86%	85%	84%	84%	82%	73%	79%	57%	80%	78%	76%	74%	75%	76%	78%	69%	69%	-	-
PERC	34	80	46	48	86	95	91	62	21	84	3	23	64	92	52	55	62	77	34	21	60	59
Expected Average Progeny Values – NBNN103 x SMP23U752																						
MPV	2.9	1.6	-4.5	3.8	52	90	112	92	0.36	16	-7.8	3.0	25	65	8.3	1.8	1.4	2.6	0.74	0.83		

Purchased by: _____ \$



LOT 28. BEN NEVIS JEAN R396 – Dam is Lot 1

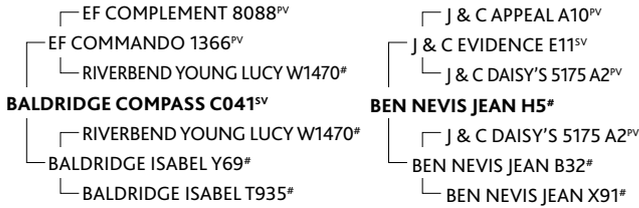


LOT 29. BEN NEVIS DORMIST R105

Lot 32 BEN NEVIS JEAN N182^{SV}

CALF: Due 15/4/2026 SIRE: NBN23U651

HBRHBR19/8/2017 ID NBNN182 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Jean N182 has held her perfect form together so well you'd think she was a 2yo. We wish we had 100 of these Compass cows as they have been extraordinary. She is an easy doing, thick and balanced package and has recorded two bulls in the sales and three retained younger daughters for us.

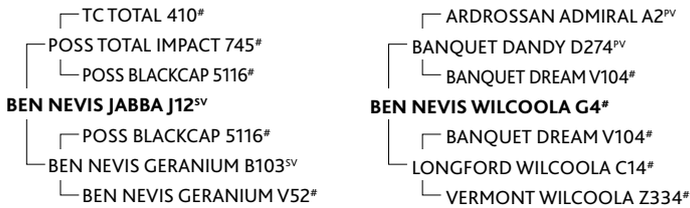
TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.0	-6.4	-5.3	6.7	57	97	131	98	0.13	24	-4.4	3.3	13	73	3.2	-1.5	-0.9	1.5	1.0	1.04	\$199	\$330
ACC	70%	62%	82%	84%	84%	83%	83%	81%	69%	77%	50%	80%	77%	74%	73%	73%	74%	77%	70%	70%	-	-
PERC	60	99	39	95	27	42	31	58	87	12	63	16	81	39	87	82	62	75	81	67	67	76
Expected Average Progeny Values – NBNN182 x NBN23U651																						
MPV	2.8	-1.5	-5.8	5.0	56	103	133	102	0.18	24	-5.1	3.2	14	74	9.6	-0.2	0.9	1.5	0.87	0.95		

Purchased by: _____ \$

Lot 33 BEN NEVIS WILCOOLA N260^{SV}

CALF: DOB 4/3/2026 SIRE: SMP23U752

HBRHBR10/9/2017 ID NBNN260 MATING TYPE Natural GENETIC STATUS AMFU,CAFU,DD1%,NHC



This is a stunning, powerful and free moving matron. She has extra barrel length while maintaining depth through the flank and width from behind. We purchased her Grandam as an Angus Youth Foundation Heifer and we have been blessed by them. We have three retained daughters with her bull calf making the sale. Both N260's dam and sister Q109 have been Donors for us. She has had twins this year.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-6.1	2.7	-3.1	5.1	42	73	96	82	0.27	17	-3.4	0.6	10	46	5.7	-0.2	0.8	2.0	1.02	0.9	\$156	\$255
ACC	67%	56%	81%	84%	84%	82%	83%	80%	67%	76%	43%	78%	74%	72%	71%	71%	72%	75%	64%	64%	-	-
PERC	95	61	74	77	89	96	93	81	52	57	82	94	87	96	63	55	33	63	83	33	93	97
Expected Average Progeny Values – NBNN260 x SMP23U752																						
MPV	-2.5	2.8	-3.6	4.4	50	90	112	85	0.3	18	-5.0	1.8	21	63	7.9	1.8	2.2	2.9	0.87	0.86		

Purchased by: _____ \$



LOT 33. BEN NEVIS WILCOOLA N260



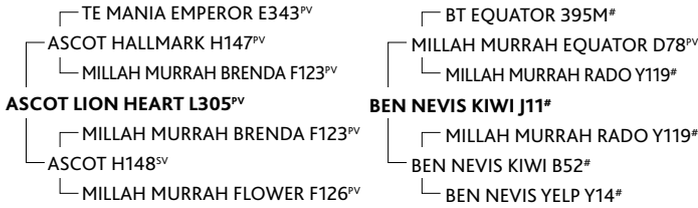
LOT 35. BEN NEVIS DORMIST N89

Lot 34 BEN NEVIS KIWI N223^{SV}

CALF: Due 18/3/2026 SIRE: NBN23U651

HBRHBR13/8/2017 ID NBNN223 MATING TYPE Natural

GENETIC STATUS AMFU,CA1%,DDFU,NHFU



Again, we have another 9 yo that looks like a three year old that reflects her very sweet Australian pedigree rich in longevity genetics. In the flesh she is very long bodied and tidy in her design and a bit more moderate in size. We have retained two daughters and her last year's bull is also in the sale team. She is from the B52 Kiwi pedigree along with Lots 108 and 94.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	0.2	0.6	-7.2	5.3	46	78	97	82	0.19	17	-7.4	2.9	25	43	5.3	-0.4	-0.6	1.1	0.46	0.86	\$200	\$328
ACC	70%	60%	84%	85%	85%	83%	83%	80%	65%	78%	47%	80%	77%	74%	73%	73%	74%	76%	63%	63%	-	-
PERC	73	79	15	80	77	91	92	81	75	53	9	26	32	97	68	60	57	83	2	24	66	77
Expected Average Progeny Values – NBNN223 x NBN23U651																						
MPV	1.9	2.0	-6.8	4.2	51	94	116	94	0.22	20	-6.6	3.0	20	59	10.6	0.4	1.1	1.3	0.6	0.86		

Purchased by:

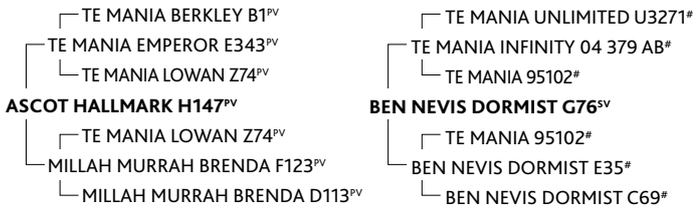
\$

Lot 35 BEN NEVIS DORMIST N89^{SV}

CALF: DOB 4/3/2026 SIRE: SMP23U752

HBRHBR25/7/2017 ID NBNN89 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



We are so excited to offer you Monarchs (NBNM128) full sister. Nearly every good looking, easy fleshing cow in the catalogue goes back to him and we wish we had so many more. Like her full brother, N89 oozes classic Angus quality with a beautiful head, deep body, fleshing and slick coat. Her dam G76, aka 'Wombat', was purchased by astute breeder Marg Will in 2020 also as a mature cow and her son Mokoan Salvador went on to have his semen exported to Argentina. Salvador has also been used by commercial producers to capitlase on the 'doability' of the line.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-0.2	-0.6	-4.0	4.7	43	83	107	80	0.3	17	-2.8	1.3	12	59	8.2	1.2	1.8	3.1	0.5	0.82	\$183	\$297
ACC	74%	68%	85%	85%	85%	84%	84%	82%	74%	79%	56%	81%	79%	77%	76%	76%	77%	80%	70%	70%	-	-
PERC	76	85	60	69	88	82	80	83	43	52	90	81	82	79	34	25	19	37	4	17	80	90
Expected Average Progeny Values – NBNN89 x SMP23U752																						
MPV	0.4	1.1	-4.0	4.2	51	94	118	84	0.32	18	-4.8	2.1	22	70	9.1	2.5	2.8	3.5	0.61	0.82		

Purchased by:

\$



LOT 36. BEN NEVIS GERANIUM M63



LOT 37. BEN NEVIS FLORYX M176

Lot 36 BEN NEVIS GERANIUM M63^{PV}

CALF: DOB 14/2/2026 SIRE: BHR21S378

HBRHBR4/7/2016

ID NBNM63

MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ B/R NEW DIMENSION 7127^{SV}
└ TE MANIA BARTEL B219^{PV}
└ TE MANIA JEDDA W85[#]
AYRVALE BARTEL E7^{PV}
┌ TE MANIA JEDDA W85[#]
└ EAGLEHAWK JEDDA B32^{SV}
└ EAGLEHAWK JEDDA Z48[#]

┌ MYTTY IN FOCUS[#]
└ BEN NEVIS ERITREA E6^{SV}
└ BEN NEVIS DORMIST C46[#]
BEN NEVIS GERANIUM K176^{SV}
┌ BEN NEVIS DORMIST C46[#]
└ BEN NEVIS GERANIUM Z119[#]
└ BEN NEVIS GERANIUM T55[#]

We tried to flush M63 after her first calf sold to stud to Ascot in 2019, but she didn't take to traditional MOET at the time but would be worth a try IVF. There is just so much thump in this cow. She is very wide based with lots of spring and dimension and just natural width throughout. Her Autumn yearling by Tanker is a stonker.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	6.9	5.8	-4.7	1.4	48	80	114	83	0.33	18	-3.1	2.9	22	55	7.6	-0.3	2.3	1.4	1.06	1	\$193	\$327
ACC	74%	68%	83%	86%	86%	85%	85%	83%	74%	79%	59%	81%	79%	77%	76%	77%	77%	79%	70%	68%	-	-
PERC	16	26	49	10	69	86	67	79	35	49	87	26	45	85	41	57	14	77	88	58	73	77
Expected Average Progeny Values – NBNM63 x BHR21S378																						
MPV	6.9	4.2	-6.2	2.8	50	92	124	107	0.38	18	-5.0	2.4	24	66	10.6	0.3	2.6	3.1	0.85	0.9		

Purchased by:

\$

Lot 37 BEN NEVIS FLORYX M176^{SV}

CALF: Due 18/3/2026 SIRE: NBN23U651

HBRHBR6/9/2016

ID NBNM176

MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ TC TOTAL 410[#]
└ POSS TOTAL IMPACT 745[#]
└ POSS BLACKCAP 5116[#]
BEN NEVIS JABBA J12^{SV}
┌ POSS BLACKCAP 5116[#]
└ BEN NEVIS GERANIUM B103^{SV}
└ BEN NEVIS GERANIUM V52[#]

┌ J & C APPEAL A10^{PV}
└ J & C EVIDENCE E11^{SV}
└ J & C DAISY'S 5175 A2^{PV}
BEN NEVIS FLORYX H3[#]
┌ J & C DAISY'S 5175 A2^{PV}
└ BEN NEVIS FLORYX U87[#]
└ BEN NEVIS FLORYX J16+89[#]

Floryx M176 goes back to Dads old show cow U87 and is similar in type, being a beautiful bodied cow with tremendous spine that could teach many a young cow in the Angus industry a lesson. She just glides. M176 has given us two bulls for the bull sale topping at \$15K for Riposte R68 and four retained daughters.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.5	5.8	-1.9	4.0	46	75	91	76	0.24	15	-3.5	4.5	33	57	11.2	-2.3	-2.6	2.4	1.06	1.02	\$192	\$314
ACC	67%	56%	82%	85%	84%	83%	83%	80%	64%	75%	43%	78%	73%	72%	71%	71%	72%	75%	63%	63%	-	-
PERC	46	26	87	54	78	94	96	86	61	70	81	3	12	83	11	91	85	53	88	63	74	83
Expected Average Progeny Values – NBNM176 x NBN23U651																						
MPV	3.5	4.7	-4.2	3.6	51	92	113	90	0.24	20	-4.6	3.9	24	66	13.6	-0.6	0.1	2.0	0.9	0.94		

Purchased by:

\$

EMBRYO LOTS



EMBRYO LOT

HBRHBR18/8/2017 ID NBNN202 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDF,NHFU

- EF COMPLEMENT 8088^{PV}
- EF COMMANDO 1366^{PV}
- RIVERBEND YOUNG LUCY W1470[#]
- BALDRIDGE COMPASS C041^{SV}**
- RIVERBEND YOUNG LUCY W1470[#]
- BALDRIDGE ISABEL Y69[#]
- BALDRIDGE ISABEL T935[#]
- BT EQUATOR 395M[#]
- MILLAH MURRAH EQUATOR D78^{PV}
- MILLAH MURRAH RADO Y119[#]
- BEN NEVIS DORMIST J67[#]**
- MILLAH MURRAH RADO Y119[#]
- BEN NEVIS DORMIST E116[#]
- BEN NEVIS DORMIST Z130[#]

4 x DOMESTIC IVF EMBRYO OPPORTUNITY: Dormist N202 is that one cow with the ability to create a legacy. We are offering her here as an embryo opportunity rather than the physical cow because she was injured in a MOET event where her hip was slipped in the big heat session. N202 has weaned the heaviest and second heaviest calves we have ever weaned in including this year's calf BN Wet Stone W675 and in 2024 BN Uno Macho that sold to Melody Rynne from Miles for \$28K in 2024. Other sales have included Ben Nevis Skytrooper S457 (pictured at just 11mo below) who sold to John McIntosh at Claremont for \$28K in 2022. She is a prolific egg producer. N202 has two daughters already in the Donor pen with Dormist S461 producing Ben Nevis Waldo NBN25W412 pictured below at 11mo. He is being collected and used by us this Autumn. N202 can be IVF'ed to the joining of your choice and we are offering 4 x A grade eggs. Sold price per egg for 4 eggs.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	6.4	4.4	-4.7	4.3	63	106	152	126	0.37	24	-4.3	1.8	17	90	-0.1	0.0	0.0	1.1	0.76	0.9	\$210	\$381
ACC	73%	64%	83%	88%	86%	85%	85%	83%	73%	79%	52%	80%	79%	76%	74%	75%	76%	77%	72%	72%	-	-
PERC	20	42	49	61	10	19	6	18	25	12	65	65	68	7	98	50	47	83	34	33	55	37

Purchased by: _____ \$



1. Daughter NBN25W429, 2. Son S457 at 11mo, 3. Son Uno Macho at 13mo, 4. Son Ben Nevis Waldo at 11mo, 5. Latest calf Ben Nevis Wetstone W675 at 5 mo.



1. Ben Nevis Jean P59, 2. Lot 3 daughter S47, 3. Dam NBN H215, 4. Granddaughter NBNU272 at 14 months.

EMBRYO LOT



HBRHBR5/3/2018

ID NBNP59

MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

- └ G A R PREDESTINED[#]
- └ G A R PROGRESS^{SV}
- └ G A R OBJECTIVE 2345[#]
- H P C A PROCEED^{PV}**
- └ G A R OBJECTIVE 2345[#]
- └ G A R 28 AMBUSH L119[#]
- └ G A R PREDESTINED N05[#]

- └ HARB PENDLETON 765 J H^{SV}
- └ BEN NEVIS FRONTROW F41^{SV}
- └ BEN NEVIS PERFECTION A103[#]
- BEN NEVIS JEAN H215^{SV}**
- └ BEN NEVIS PERFECTION A103[#]
- └ BEN NEVIS JEAN D71[#]
- └ BEN NEVIS JEAN B21[#]

4 x DOMESTIC IVF EMBRYO OPPORTUNITY: P59 should have been maybe the ultimate H215 daughter but she broke a fetlock at three years old. She still resides at Ben Nevis and has had calves naturally as we did not want to put undue pressure on her with Traditional MOET. But IVF given us fresh opportunities and we know she has so much more to give. Her daughter S47 has written a new rule book for us in the maternal dimension and quality upgrade of the Jean H215 line but with the carcass and doing ability of Monarch. Plus – she's all ours and that sets us apart. Her sisters and daughters are record breakers N238 (Lot 1), N119 (Lot 38), M30 and S47 (Lot 3 embryo lot). In the flesh P59 has the same look at me as her famous sisters but is larger framed and longer bodied- she is special. Sold price per egg for four eggs.

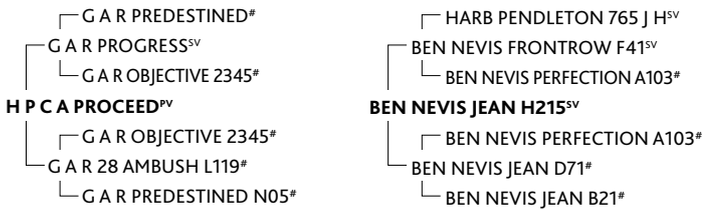
TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.1	4.6	-1.2	3.8	48	82	111	81	0.36	18	-3.3	-0.6	10	84	5.9	-0.1	2.3	2.3	1.14	1.0	\$195	\$315
ACC	73%	65%	83%	85%	85%	83%	84%	81%	72%	79%	52%	80%	78%	76%	75%	75%	76%	78%	73%	73%	-	-
PERC	67	40	92	50	72	83	73	82	27	43	84	99	87	14	61	52	14	55	94	58	71	83

Purchased by: _____ \$





HBRHBR14/8/2017 ID NBNN119 MATING TYPE ET GENETIC STATUS AMFU,CAFU,DDFU,NHFU



To say we are so sad to see this special cow go would be an understatement. She hails from a magnificent flush of H215 and HPCA Proceed that produced so many of our landmark animals including Newsflash and the Jeans. She has really bred on producing the magnificent Ben Nevis Undertaker for \$56K to go into the esteemed Palgrove Program, and her daughter has then gone on to produce Stud Sire Ben Nevis Valhalla V026 who has been chosen to go into the 2025/26 ASPB as well as standing here and at Boambee. While her sisters been complete divas's N119 has been quietly kicking goals in the background. She has been collected three times for us now through IVF giving us seven A grade eggs each time as well as four retained daughters. She has a crack in her front left foot which is not affecting her but should be watched if she goes into swampy/muddy country.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.8	3.5	-4.0	2.8	43	81	111	97	0.22	24	-2.0	-0.3	20	68	6.6	-0.9	2.0	2.1	0.96	0.92	\$169	\$299
ACC	74%	65%	84%	86%	85%	84%	84%	82%	73%	79%	52%	80%	78%	77%	75%	75%	76%	78%	75%	75%	-	-
PERC	43	52	60	28	86	85	74	59	67	10	96	99	53	55	52	71	17	61	75	38	88	89
Expected Average Progeny Values – NBNN119 x NBN24V441																						
MPV	2.2	3.6	-	3.4	54	99	126	108	-	18	-2.7	1.3	29	73	6.6	0.9	3.1	2.8	-	-	\$203	\$352

Purchased by:

\$



1. N119 and her last calf, 2. Ben Nevis Undertaker U63, 3. Full sister Lot 1 N238, 4. Maternal Sister Jean M30, 5. H215 dam of N119.



HBRHBR15/7/2019 ID NBNQ127 MATING TYPE Natural GENETIC STATUS AMFU,CA28%,DDFU,NHFU

┌ G A R PROGRESS^{SV}
 └ H P C A PROCEED^{PV}
 └ G A R 28 AMBUSH L119#
BEN NEVIS NEWSFLASH N239^{PV}
 └ G A R 28 AMBUSH L119^{PV}
 └ BEN NEVIS JEAN H215^{SV}
 └ BEN NEVIS JEAN D71#

┌ TE MANIA BARTEL B219^{PV}
 └ AYRVALE BARTEL E7^{PV}
 └ EAGLEHAWK JEDDA B32^{SV}
BEN NEVIS CELESTE J121^{SV}
 └ EAGLEHAWK JEDDA B32^{SV}
 └ BEN NEVIS CELESTE G77#
 └ BEN NEVIS CELESTE E25#

Celeste Q127 is very important to us and combines the magic of not only two of our highest performing cow families but our two highest performing cows in H215 and J121. Her dam Celeste J121 is proudly owned by Boambee since our 2020 female sale where she has excelled. Q127 is a full sister to the \$72K Ben Nevis Rambo who went on to sire the \$230K Banquet Tom Cruise and the \$45K Ben Nevis Tribune (purchased by Roseleigh and Genetics Australia). Celeste has produced two generations of young Donors in S367 and her daughter U211, plus Donor T264 as well as son Ben Nevis V384 to Hancock Pastoral last year for \$28K. Her current bull calf, Warlord W680 by Tiny Dancer is already a standout in his weaner group and will be a feature top pen bull in our 2026 sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.5	4.0	-3.0	3.3	53	90	114	88	0.22	16	-4.1	1.8	14	62	6.6	-2.8	-1.1	2.5	0.94	0.9	\$231	\$370
ACC	71%	63%	85%	85%	85%	83%	84%	81%	71%	79%	50%	80%	79%	76%	75%	75%	76%	78%	73%	73%	-	-
PERC	36	47	75	39	45	64	68	72	67	62	69	65	75	70	52	95	65	51	71	33	31	46
Expected Average Progeny Values – NBNQ127 x VON22T220																						
MPV	5.8	6.6	-6.3	2.8	55	98	128	108	0.26	20	-4.4	2.5	28	72	7.1	-2.0	-2.1	3.6	0.77	1.0		

Purchased by:

\$



1. Full brother Ben Nevis Rambo, 2. Son V384 at 12 mo, 3. Q127 and her latest calf Warlord W680, 4. Dam J121, 5. Sire at 12 mo Newsflash.

Lot 40 BEN NEVIS JEAN Q60^{PV}

CALF: Due 5/8/2026 SIRE: SMP23U752

HBRHBR12/5/2019 ID NBNQ60 MATING TYPE Natural GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ SCHURRTOP REALITY X723[#]
└ MATAURI REALITY 839[#]
└ MATAURI 06663[#]
MILWILLAH REALITY L19^{PV}
└ MATAURI 06663^{PV}
└ MILWILLAH DREAM G71^{PV}
└ VERMONT DREAM Y301^{PV}

└ TE MANIA EMPEROR E343^{PV}
└ ASCOT HALLMARK H147^{PV}
└ MILLAH MURRAH BRENDA F123^{PV}
BEN NEVIS JEAN N17^{PV}
└ MILLAH MURRAH BRENDA F123^{PV}
└ BEN NEVIS JEAN G124^{SV}
└ BEN NEVIS JEAN B16[#]

The Jean family split into two main streams 24 years ago with Donors G124, Lot 4 N17 and H103 on one branch and H215, P303 and P153 on the other. Q60 or Queenie as we affectionately call her is a third generation Donor Dam. Her dam (Lot 2 N17) has contributed the most of any other cow in our sale to our herd and we refer to her as the "goose that lays the golden eggs". She has 36 progeny including Queenie who has a run of four full brothers that averaged \$34,000 at sale. She is in the Donor pen as well as her sisters T471, and T480. Queenie is my mum Cherry's favourite cow. She will be flushed pre-sale and weans one of the best heifer calves in the draft along with two other retained daughters.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	6.0	7.0	-5.9	4.0	48	87	116	113	0.29	15	-2.3	2.0	21	52	0.1	-0.8	-0.8	5.5	0.78	1.14	\$167	\$320
ACC	68%	60%	82%	85%	84%	83%	83%	80%	67%	77%	47%	79%	76%	73%	72%	72%	73%	76%	66%	66%	-	-
PERC	23	15	30	54	71	73	63	34	46	70	94	57	51	90	98	69	60	5	38	85	89	81
Expected Average Progeny Values – NBNQ60 x SMP23U752																						
MPV	3.5	5.0	-5.0	3.9	54	96	122	100	0.31	17	-4.5	2.5	26	66	5.1	1.5	1.5	4.7	0.75	0.98		

Purchased by: _____

\$

Lot 41 BEN NEVIS YOLANDE P191^{SV}

CALF: Due 30/8/2026 SIRE: NBN24V441

HBRHBR15/7/2018 ID NBNP191 MATING TYPE AI GENETIC STATUS AMF,CAF,DDF,NHF

└ C R A BEXTOR 872 5205 608[#]
└ G A R PROPHET^{SV}
└ G A R OBJECTIVE 1885[#]
BALDRIDGE BEAST MODE B074^{PV}
└ G A R OBJECTIVE 1885[#]
└ BALDRIDGE ISABEL Y69[#]
└ BALDRIDGE ISABEL T935[#]

└ RAFF EMPIRE E269^{PV}
└ BEN NEVIS HELIUM HIGH H123^{SV}
└ BEN NEVIS DORMIST B37[#]
BEN NEVIS YOLANDE K122[#]
└ BEN NEVIS DORMIST B37[#]
└ BEN NEVIS YOLANDE F75[#]
└ BEN NEVIS YOLANDE X030 X30[#]

This superb, massive capacity matron is also a star performer. Her first two bull calves both sold into stud duties with Rochester R110 going to Dalwhinnie for \$20K and her second bull going to stud duties in Oodnadatta to Neales River Pastoral for \$22K. Last year her bull V445 sold for \$20K to Andrew Lawrence at Wauchope and this year's son Ben Nevis Wrought Iron W676 by Sunstone is her best yet and is the 3rd heaviest bull calf we have weaned in history. We tried for years to flush P191 conventionally with limited success and we only have one daughter however she has responded well recently to IVF. We have been able to store a cache of valuable eggs for us to preserve this goddess of a cow into the future. P191 is a personal favourite of the whole family, she has such a gentle nature, and she deserves to go to a good home.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.7	0.5	-3.9	5.6	74	115	154	147	0.27	15	-1.4	3.6	22	85	-1.6	-0.6	1.2	0.1	0.6	0.82	\$165	\$332
ACC	72%	64%	82%	84%	84%	83%	83%	81%	73%	77%	53%	79%	77%	74%	73%	73%	74%	77%	72%	72%	-	-
PERC	62	79	62	84	1	7	5	5	52	70	99	11	44	13	99	64	27	95	10	17	90	74
Expected Average Progeny Values – NBNP191 x NBN24V441																						
MPV	1.1	2.1	-	4.8	70	116	148	133	-	14	-2.4	3.2	30	82	2.5	1	2.7	1.8	-	-	\$201	\$368

Purchased by: _____

\$

Lot 42 BEN NEVIS DORYX U348^{PV}

CALF: Due 21/9/2026 SIRE: NBN23U651

HBRHBR2/8/2023 ID NBN23U348 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ G A R MOMENTUM^{PV}
└ LAWSONS MOMENTOUS M518^{PV}
└ LAWSONS AFRICA H229^{SV}
MURDEDUKE QUARTERBACK Q011^{PV}
└ LAWSONS AFRICA H229^{PV}
└ MURDEDUKE BARUNAH N026^{PV}
└ MURDEDUKE K304^{SV}

└ BALDRIDGE COMMAND C036^{PV}
└ BEN NEVIS PROPOGATE P37^{SV}
└ BEN NEVIS GERANIUM J134^{SV}
BEN NEVIS DORYX R225^{SV}
└ BEN NEVIS GERANIUM J134^{SV}
└ BEN NEVIS DORYX N103^{SV}
└ BEN NEVIS DORYX J109[#]

U348's dam is Lot 72 R225 who is the maternal sister to S303, the dam of Ben Nevis Ultra that sold to Boambee for \$100,000 in our 2024 sale. Along with a superb pedigree and lineage U348 boasts a beautiful type being deep bodied, fine skinned and balanced with the trifecta of a terrific set of data across the board. She has enormous potential and is very hard for us to part with. Her granddam is also selling as Lot 31 (N103).

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	10.1	1.9	-11.3	3.1	61	112	159	157	0.39	20	-8.3	3.6	21	83	-1.0	0.1	-1.5	3.5	0.56	0.86	\$222	\$429
ACC	71%	64%	83%	83%	84%	82%	83%	80%	73%	78%	50%	81%	79%	74%	73%	73%	74%	77%	68%	68%	-	-
PERC	2	69	1	34	15	9	3	3	21	32	4	11	51	16	99	48	72	28	7	24	42	8
Expected Average Progeny Values – NBN23U348 x NBN23U651																						
MPV	6.8	2.7	-8.9	3.2	58	110	147	131	0.32	22	-7.0	3.4	18	79	7.4	0.6	0.6	2.5	0.65	0.86		

Purchased by: _____

\$



LOT 40. BEN NEVIS JEAN Q60 – *Daughter of Lot 2*



LOT 41. BEN NEVIS YOLANDE P191

Lot 43 BEN NEVIS JEAN U260^{PV}

CALF: Due 14/9/2026 SIRE: NBN23U651

HBRHBR6/8/2023 ID NBN23U260 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ H P C A INTENSITY[#]
└ RENNYLEA N542^{PV}
└ RENNYLEA EISA ERICA G366^{SV}
ALPINE REAL DEAL R163^{PV}
└ RENNYLEA EISA ERICA G366^{SV}
└ ALPINE LONGSHOT P354^{PV}
└ ALPINE M242^{PV}

└ C R A BEXTOR 872 5205 608[#]
└ G A R PROPHET^{SV}
└ G A R OBJECTIVE 1885[#]
BEN NEVIS JEAN S401^{PV}
└ G A R OBJECTIVE 1885[#]
└ BEN NEVIS JEAN M30^{PV}
└ BEN NEVIS JEAN H215^{SV}

STAR LOT: A superb opportunity awaits here to buy into the very heart of our royal Jean lineage with unlimited potential. This beautifully balanced young cow has M30 as her Grandam. The joining to Real Deal makes her a ¾ sister to our Stud Sire Ben Nevis Unassailable U461 as well as two fresh new donors to the Donor pen in U481 and U478. She has that beautiful head carriage and air that marks the best Jeans as well as a fine skin and wedge shape. She has a lot of growing to do and will end up being a big girl. We're pretty sure Hap won't be able to watch this one being sold.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-1.7	1.4	-1.6	6.2	64	107	132	118	0.37	15	-6.1	2.8	30	61	10.8	1.3	1.4	2.0	0.54	0.64	\$244	\$405
ACC	71%	63%	84%	84%	85%	83%	83%	81%	72%	77%	48%	81%	79%	74%	74%	73%	74%	77%	68%	68%	-	-
PERC	84	73	89	91	9	18	28	27	25	72	26	28	18	72	13	23	24	63	6	2	19	19
Expected Average Progeny Values – NBN23U260 x NBN23U651																						
MPV	1.0	2.5	-4.0	4.7	60	108	134	112	0.3	20	-5.9	3.0	23	68	13.4	1.2	2.1	1.8	0.64	0.75		

Purchased by: _____ \$

Lot 44 BEN NEVIS CELESTE U382^{PV}

CALF: Due 28/9/2026 SIRE: NBN23U651

HBRHBR16/8/2023 ID NBN23U382 MATING TYPE AI

GENETIC STATUS AMFU,CA4%,DDFU,NHFU

└ H P C A PROCEED^{PV}
└ BEN NEVIS NEWSFLASH N239^{PV}
└ BEN NEVIS JEAN H215^{SV}
BEN NEVIS RAMBO R230^{PV}
└ BEN NEVIS JEAN H215^{SV}
└ BEN NEVIS CELESTE J121^{SV}
└ BEN NEVIS CELESTE G77[#]

└ ABERDEEN ESTATE HOMER H70^{PV}
└ BANQUET NIXON N099^{SV}
└ BANQUET KITE J463^{PV}
BEN NEVIS CELESTE Q215^{SV}
└ BANQUET KITE J463^{PV}
└ BEN NEVIS CELESTE M163[#]
└ BEN NEVIS CELESTE D109[#]

STAR LOT: U382 weaned the best heifer calf in her contemporary of first calf heifers, and her dam Lot 95 Q215 has one of the best heifer calves in the rest of the contemporary. They are both exceptional milkers. A lovely young Celeste cow here who is beautifully bred, upheaded, strong spined and deep flanked. Her skin reflects the doing ability of the Banquet Nixon progeny and the quality they bring. A serious opportunity here.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	5.8	4.6	-1.6	2.8	49	84	107	65	0.06	24	-5.7	1.4	27	71	14.1	-0.8	1.3	3.7	0.48	0.84	\$279	\$412
ACC	69%	59%	83%	83%	84%	82%	83%	79%	66%	76%	43%	80%	78%	72%	71%	71%	72%	75%	65%	65%	-	-
PERC	25	40	89	28	65	80	80	94	95	10	33	78	25	45	3	69	26	25	3	21	3	16
Expected Average Progeny Values – NBN23U382 x NBN23U651																						
MPV	4.7	4.0	-4.0	3.0	52	96	121	85	0.15	24	-5.7	2.3	22	73	15	0.2	2.0	2.6	0.61	0.85		

Purchased by: _____ \$



LOT 42. BEN NEVIS DORYX U348



LOT 43. BEN NEVIS JEAN U260

Lot 45 BEN NEVIS FLORYX U619^{PV}

CALF: Due 21/9/2026 SIRE: NBN23U651

HBRHBR5/8/2023 ID NBN23U619 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ MATAURI REALITY 839[#]
└ MILWILLAH NAPA N498^{PV}
└ MILWILLAH BARUNAH H224[#]
PREMIER NAPA R70^{PV}
┌ MILWILLAH BARUNAH H224[#]
└ PREMIER Y301 DREAM G13^{PV}
└ VERMONT DREAM Y301^{PV}

┌ C R A BEXTOR 872 5205 608[#]
└ G A R PROPHET^{SV}
└ G A R OBJECTIVE 1885[#]
BEN NEVIS FLORYX R302^{PV}
┌ G A R OBJECTIVE 1885[#]
└ BEN NEVIS FLORYX G8^{SV}
└ BEN NEVIS FLORYX E123[#]

She has all the lines for making a big volume cow with a bit of extra scale and length with the structural correctness to go with it. She did a great job on her first calf and is one of two Floryx to sell in the sale, an opportunity not to be missed.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-0.4	3.5	-6.1	4.6	50	90	118	98	0.38	15	-4.3	2.5	17	54	-4.4	0.0	0.1	3.3	0.56	0.9	\$160	\$294
ACC	67%	59%	82%	82%	83%	81%	82%	79%	69%	76%	46%	79%	77%	71%	71%	70%	71%	75%	64%	64%	-	-
PERC	77	52	28	67	62	64	59	58	23	72	65	38	65	88	99	50	45	32	7	33	92	90
Expected Average Progeny Values – NBN23U619 x NBN23U651																						
MPV	1.6	3.5	-6.2	3.9	53	100	126	102	0.31	20	-5.0	2.9	16	64	5.8	0.6	1.4	2.4	0.65	0.88		

Purchased by:

\$

Lot 46 BEN NEVIS JEAN U475 ET^{PV}

CALF: Due 28/9/2026 SIRE: NBN23U651

HBRHBR5/8/2023 ID NBN23U475 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ G A R MOMENTUM^{PV}
└ LAWSONS MOMENTOUS M518^{PV}
└ LAWSONS AFRICA H229^{SV}
MURDEDUKE QUARTERBACK Q011^{PV}
┌ LAWSONS AFRICA H229^{PV}
└ MURDEDUKE BARUNAH N026^{PV}
└ MURDEDUKE K304^{SV}

┌ G A R PROPHET^{SV}
└ BALDRIDGE BEAST MODE B074^{PV}
└ BALDRIDGE ISABEL Y69[#]
BEN NEVIS JEAN P117^{SV}
┌ BALDRIDGE ISABEL Y69[#]
└ BEN NEVIS JEAN M72^{SV}
└ BEN NEVIS JEAN K24[#]

A bigger framed, longer bodied cow who will continue to grow and fill out after doing such a good job on her first calf. She has excellent extension through the front end and a great skin. She has two generations of Donors in her dam side (M72 and P117) and her embryo brother sold for \$20,000 in 2021 to Tom Whythes.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.4	3.3	-6.8	4.7	60	106	139	128	0.31	24	-3.8	4.0	6	83	1.9	-2.0	-2.7	3.0	0.64	0.98	\$194	\$362
ACC	72%	66%	83%	83%	84%	82%	83%	81%	73%	78%	53%	81%	79%	74%	73%	73%	74%	77%	70%	70%	-	-
PERC	37	55	19	69	18	19	17	16	40	12	75	7	95	16	94	88	86	39	14	53	72	53
Expected Average Progeny Values – NBN23U475 x NBN23U651																						
MPV	4.0	3.4	-6.6	4.0	58	108	137	116	0.28	24	-4.8	3.6	11	79	8.9	-0.4	0.0	2.2	0.69	0.92		

Purchased by:

\$

Lot 47 BEN NEVIS YOLANDE U239^{SV}

CALF: Due 28/9/2026 SIRE: NBN23U651

HBRHBR29/7/2023 ID NBN23U239 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ G A R MOMENTUM^{PV}
└ LAWSONS MOMENTOUS M518^{PV}
└ LAWSONS AFRICA H229^{SV}
MURDEDUKE QUARTERBACK Q011^{PV}
┌ LAWSONS AFRICA H229^{PV}
└ MURDEDUKE BARUNAH N026^{PV}
└ MURDEDUKE K304^{SV}

┌ EF COMMANDO 1366^{PV}
└ MILLAH MURRAH PARATROOPER P15^{SV}
└ MILLAH MURRAH ELA M9^{PV}
BEN NEVIS YOLANDE S215[#]
┌ MILLAH MURRAH ELA M9^{PV}
└ BEN NEVIS YOLANDE Q174^{SV}
└ BEN NEVIS YOLANDE K131[#]

Fine, fine skin and a stunning outlook define this young matron. She is correct in all her lines and has the proportional length from hip to pin giving her balance. She will grow into a big expansive rib which is a trait we foster in the Ben Nevis herd. We weaned a thumping calf off her. Her granddam sells as Lot 10.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-1.8	3.0	-6.0	5.7	67	119	148	135	0.39	17	-3.9	4.3	20	78	10.4	0.7	1.0	4.0	0.56	0.86	\$236	\$410
ACC	71%	64%	82%	82%	83%	82%	80%	75%	77%	51%	80%	78%	73%	72%	72%	73%	76%	71%	71%	-	-	
PERC	84	58	29	86	4	4	8	10	21	53	74	4	54	25	16	34	30	20	7	24	26	17
Expected Average Progeny Values – NBN23U239 x NBN23U651																						
MPV	0.9	3.2	-6.2	4.4	62	114	142	120	0.32	20	-4.8	3.8	18	76	13.2	0.9	1.9	2.8	0.65	0.86		

Purchased by:

\$

Lot 48 BEN NEVIS CELESTE U267^{PV}

CALF: Due 21/9/2026 SIRE: NBN23U651

HBRHBR12/8/2023 ID NBN23U267 MATING TYPE Natural

GENETIC STATUS AMFU,CA14%,DDFU,NHFU

└─ MATAURI REALITY 839[#]
└─ MILWILLAH NAPA N498^{PV}
└─ MILWILLAH BARUNAH H224[#]
PREMIER NAPA R70^{PV}
└─ MILWILLAH BARUNAH H224[#]
└─ PREMIER Y301 DREAM G13^{PV}
└─ VERMONT DREAM Y301^{PV}

└─ H P C A PROCEED^{PV}
└─ BEN NEVIS NEWSFLASH N239^{PV}
└─ BEN NEVIS JEAN H215^{SV}
BEN NEVIS CELESTE R367^{SV}
└─ BEN NEVIS JEAN H215^{SV}
└─ BEN NEVIS CELESTE J121^{SV}
└─ BEN NEVIS CELESTE G77[#]

This young Celeste is royalty in pedigree. She has Donor Dams both top and bottom in her pedigree with her dam being a full sister to stud sire Ben Nevis Rambo and J121 shining through again. She is very easy fleshing, deep and soft with a strong spine and easy gait.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	5.7	4.6	-2.3	2.4	42	71	92	57	0.23	18	-1.4	1.0	19	51	5.6	1.1	2.0	2.8	0.34	0.66	\$167	\$270
ACC	68%	59%	82%	83%	84%	82%	82%	79%	67%	76%	45%	79%	77%	72%	71%	70%	72%	75%	63%	63%	-	-
PERC	26	40	83	22	90	96	96	97	64	47	99	88	57	91	64	26	17	44	1	3	89	95
Expected Average Progeny Values – NBN23U267 x NBN23U651																						
MPV	4.7	4.0	-4.3	2.8	49	90	114	81	0.23	21	-3.5	2.1	18	63	10.8	1.1	2.4	2.1	0.54	0.76		

Purchased by:

\$

Lot 49 BEN NEVIS JEAN U129^{PV}

CALF: Due 21/9/2026 SIRE: NBN23U651

HBRHBR15/2/2023 ID NBN23U129 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└─ EF COMMANDO 1366^{PV}
└─ BALDRIDGE COMMAND C036^{PV}
└─ BALDRIDGE BLACKBIRD A030[#]
BEN NEVIS RITUAL R136^{SV}
└─ BALDRIDGE BLACKBIRD A030^{SV}
└─ BEN NEVIS JEAN P129^{PV}
└─ BEN NEVIS JEAN M192^{PV}

└─ ASCOT HALLMARK H147^{PV}
└─ ASCOT LION HEART L305^{PV}
└─ ASCOT H148^{SV}
BEN NEVIS JEAN P27^{PV}
└─ ASCOT H148^{SV}
└─ BEN NEVIS JEAN H151^{SV}
└─ BEN NEVIS JEAN D114[#]

A more moderate framed, well balanced young cow that is very attractive in her profile and wide based. Her Grandam H151 was a very productive Donor for us, and she is a different branch of the Jean line to most in this sale. She has a white dash on her navel scar.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.2	1.9	-9.1	5.3	54	99	131	103	0.49	24	-7.1	1.8	14	74	2.9	-0.7	-1.9	3.5	0.8	0.66	\$225	\$380
ACC	66%	57%	82%	82%	83%	81%	81%	78%	66%	74%	42%	78%	75%	70%	69%	69%	70%	74%	64%	64%	-	-
PERC	49	69	4	80	40	38	31	50	7	12	12	65	78	37	89	66	77	28	43	3	39	37
Expected Average Progeny Values – NBN23U129 x NBN23U651																						
MPV	3.4	2.7	-7.8	4.2	55	104	133	104	0.36	24	-6.4	2.5	15	74	9.4	0.2	0.4	2.5	0.77	0.76		

Purchased by:

\$

Lot 50 BEN NEVIS WILCOOLA U007^{PV}

CALF: Due 28/9/2026 SIRE: NBN23U651

HBRHBR10/2/2023 ID NBN23U007 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NH31%

└─ CONNEALY IN SURE 8524[#]
└─ G A R FAIL SAFE^{PV}
└─ G A R PROGRESS 830[#]
MOOGENILLA QUINELLA Q33^{PV}
└─ G A R PROGRESS 830^{PV}
└─ MOOGENILLA N9^{SV}
└─ MOOGENILLA L4[#]

└─ H P C A PROCEED^{PV}
└─ BEN NEVIS NEWSFLASH N239^{PV}
└─ BEN NEVIS JEAN H215^{SV}
BEN NEVIS WILCOOLA Q109^{SV}
└─ BEN NEVIS JEAN H215^{SV}
└─ BEN NEVIS WILCOOLA G4[#]
└─ LONGFORD WILCOOLA C14[#]

U7 is going to be one of those big, thumping cows when she fully grows out. She has thrown absolutely everything into her first calf and has a beautiful skin and nature. She has two Donors in her dam line in Q109 who we unfortunately lost to grass tetany when she had twins last year and G4.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.9	6.0	-5.8	3.2	52	96	126	93	0.27	24	-2.6	2.4	24	71	6.0	-2.3	-2.2	4.2	0.78	0.8	\$211	\$351
ACC	69%	60%	83%	83%	84%	82%	83%	81%	72%	77%	47%	81%	79%	75%	74%	74%	75%	78%	70%	70%	-	-
PERC	42	24	32	36	50	46	41	65	52	10	92	42	38	45	60	91	81	17	38	14	54	62
Expected Average Progeny Values – NBN23U007 x NBN23U651																						
MPV	3.8	4.8	-6.1	3.2	54	102	130	99	0.26	24	-4.2	2.8	20	73	10.9	-0.6	0.3	2.9	0.76	0.83		

Purchased by:

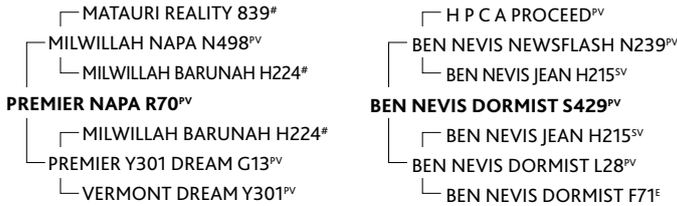
\$

Lot 51 BEN NEVIS DORMIST U274^{PV}

CALF: Due 28/9/2026 SIRE: NBN23U651

HBRHBR15/8/2023 ID NBN23U274 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



We are excited for the opportunity U274 presents for our clients as we see she has a huge future. We weaned a cracking calf off her and she maintained her body weight as well and grew. She is both attractive and structurally correct with Donors on both the top and bottom of her pedigree in Dream G13 and Dormist L28.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-7.9	-1.4	-4.2	6.9	59	104	140	144	0.53	20	-2.7	1.7	16	65	2.9	-2.5	-1.6	3.3	0.74	0.7	\$160	\$303
ACC	68%	59%	83%	83%	84%	82%	82%	79%	65%	76%	44%	80%	77%	72%	71%	71%	72%	76%	63%	63%	-	-
PERC	97	89	57	96	22	24	16	6	4	33	91	68	68	61	89	93	73	32	30	5	92	88
Expected Average Progeny Values – NBN23U274 x NBN23U651																						
MPV	-2.2	1.0	-5.3	5.1	58	106	138	124	0.38	22	-4.2	2.5	16	70	9.4	-0.7	0.6	2.4	0.74	0.78		

Purchased by:

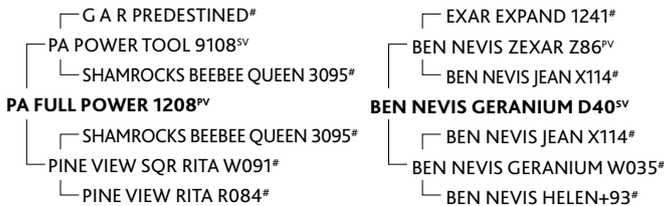
\$

Lot 52 BEN NEVIS GERANIUM N39^{SV}

CALF: Due 14/9/2026 SIRE: NBN24V441

HBRHBR3/2/2017 ID NBNN39 MATING TYPE ET

GENETIC STATUS AMF,CAF,DDF,NHF



Ben Nevis was built on the Geranium family (Page 68) and most of the modern-day Geranium's stem back to D40 and E40. Ben Nevis Geranium N39 is a third generation Donor from the D40 line and has had nine progeny with all her bull calves going into studs including Ben Nevis Redouble R9 \$30K to Mountain Valley Angus and Ben Nevis Spectre S64 \$38K to Rodger Pryce at Brooklana. Her current bull calf Woodley W673 by Sunstone will be one of the standouts at our upcoming 2026 bull sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-1.3	-5.2	-5.7	5.3	56	103	128	111	0.27	18	-1.2	0.4	27	78	6.9	-4.1	-3.8	1.3	0.86	0.8	\$178	\$303
ACC	73%	63%	83%	87%	86%	85%	85%	82%	72%	78%	51%	80%	77%	77%	75%	75%	76%	78%	70%	70%	-	-
PERC	82	97	33	80	32	25	36	37	52	43	99	96	26	25	49	99	94	79	55	14	84	88
Expected Average Progeny Values – NBNN39 x NBN24V441																						
MPV	-0.4	-0.8	-	4.7	60	110	135	115	-	15	-2.3	1.6	33	79	6.7	-0.8	0.2	2.4	-	-	\$208	\$354

Purchased by:

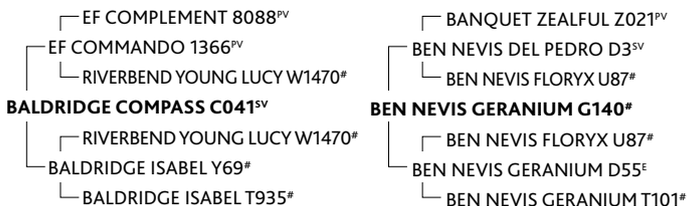
\$

Lot 53 BEN NEVIS GERANIUM N180^{SV}

CALF: Due 17/7/2026 SIRE: VON22T220

HBRHBR18/8/2017 ID NBNN180 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Donor N180 has consistently produced the goods for us at the very top of our herd and goes back to E40. This is such a strong line and it is persistent. She is a successful Donor in her own right and has provided us with our Stud Sire Ben Nevis Victor V389 (represented in this sale's coming progeny), Donor daughter Q321 (Lot 93) and one of the standout Spring W Bulls named Whiskey on Ice because we know he is destined for something great. In the flesh she is superbly feminine and carries her length hip to pin with natural width. She is an acclaimed bull producer and throws it all into her efforts.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.6	-0.6	-1.9	4.3	55	95	123	94	0.26	23	-4.9	2.3	12	71	7.2	0.5	0.4	2.3	0.76	0.94	\$223	\$365
ACC	72%	63%	84%	86%	85%	84%	85%	82%	70%	79%	50%	80%	78%	76%	74%	75%	76%	77%	69%	69%	-	-
PERC	35	85	87	61	36	49	47	64	55	14	51	46	84	44	45	38	40	55	34	43	41	50
Expected Average Progeny Values – NBNN180 x VON22T220																						
MPV	5.8	4.3	-5.8	3.2	56	100	132	111	0.29	24	-4.8	2.8	27	76	7.4	-0.4	-1.4	3.5	0.68	1.02		

Purchased by:

\$



LOT 52. BEN NEVIS GERANIUM N39



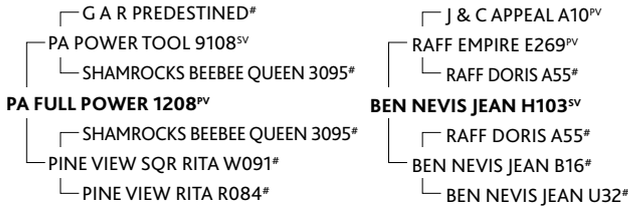
LOT 53. BEN NEVIS GERANIUM N180

Lot 54 BEN NEVIS JEAN N26^{SV}

CALF: Due 23/8/2026 SIRE: NBN24V446

HBRHBR15/2/2017 ID NBNN26 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHF



This Donor is simply a magnificent cow and our type. She has outlook, style, balance and thump in spades and had an absolute thumper of a heifer calf this last Spring. She is a full sister to our acclaimed Donor the Lot 16 cow, and they are both part of one of those magic flushes that changes the outlook of your herd including a set of full brothers who averaged \$15,000 (back in the tough season of 2109) and two donors from the 13 live embryos. Her dam H103 is on our Honour Board and sold for \$26K at our 2020 dispersal to Forres Angus. Has had IVF pre-sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-14.5	-6.6	0.1	6.2	57	109	135	95	0.17	15	0.2	1.7	15	88	9.9	-3.3	-1.6	2.6	0.98	1.02	\$178	\$264
ACC	72%	64%	83%	85%	85%	84%	84%	82%	71%	78%	51%	80%	78%	76%	75%	75%	76%	78%	71%	72%	-	-
PERC	99	99	97	91	29	14	23	63	79	66	99	68	73	9	19	97	73	48	78	63	84	96
Expected Average Progeny Values – NBNN26 x NBN24V446																						
MPV	-6.0	-0.5	-	6.0	59	110	138	103	-	16	-1.8	2.1	13	86	9.9	-3.1	-2.2	2.9	-	-	\$214	\$337

Purchased by:

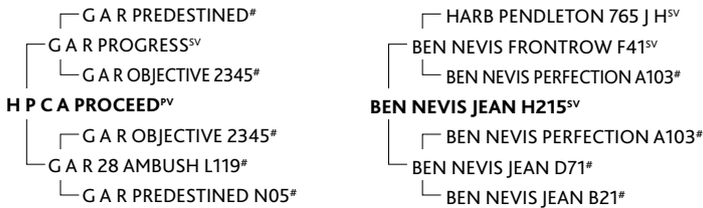
\$

Lot 55 BEN NEVIS JEAN N116^{PV}

CALF: Due 28/7/2026 SIRE: NBN24V441

HBRHBR18/8/2017 ID NBNN116 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



This is your last opportunity to invest in not only this fabulous pedigree, but this fabulous flush is here of H215. N116 is probably one of the best-looking cows on Ben Nevis, befitting her lineage. She is enormously deep and soft and ties down in her quarter. She has that beautiful H215 neck, stretch and outlook. We tried to flush her like her sisters but she didn't respond to tradition MOET but IVF is definitely worth a try with her going forward to maximise her genetic capability.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.4	8.4	-3.7	4.2	51	90	125	116	0.32	16	-2.1	-0.5	9	82	4.3	-0.3	0.9	1.8	1.12	1.02	\$170	\$315
ACC	73%	65%	83%	85%	85%	84%	84%	82%	72%	79%	53%	81%	79%	77%	76%	76%	76%	79%	72%	72%	-	-
PERC	65	6	65	59	57	64	43	30	37	58	96	99	90	17	78	57	32	68	93	63	88	83
Expected Average Progeny Values – NBNN116 x NBN24V441																						
MPV	1.0	6.1	-	4.1	58	103	133	117	-	14	-2.8	1.2	23	80	5.4	1.2	2.6	2.6	-	-	\$204	\$360

Purchased by:

\$



LOT 54. BEN NEVIS JEAN N26 – Full sister of Lot 16



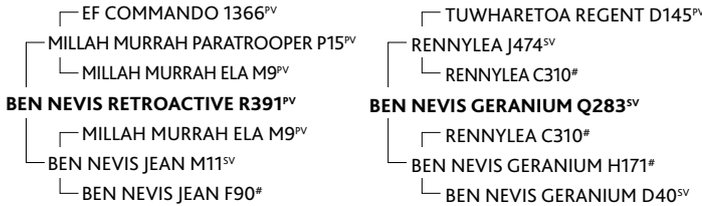
LOT 55. BEN NEVIS JEAN N116 – Full sister of Lot 1 and Lot 38

Lot 56 BEN NEVIS GERANIUM T318^{PV}

CALF: Due 14/9/2026 SIRE: SMP21S741

HBRHBR25/8/2022 ID NBN22T318 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Back to the younger cow opportunities (P35), Geranium T318 goes back to Z61 and the D40 Geranium line. She is deep, strong through the spine and well laid in over the chine and thought her shoulders.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-3.3	-1.6	-1.1	5.9	54	100	133	124	0.36	16	-5.4	2.9	20	75	5.2	0.0	1.7	4.3	0.76	1.0	\$209	\$363
ACC	60%	54%	71%	74%	75%	72%	73%	71%	66%	66%	41%	69%	67%	64%	63%	64%	65%	68%	59%	59%	-	-
PERC	89	90	93	88	41	34	27	20	27	62	40	26	54	34	69	50	20	15	34	58	57	52
Expected Average Progeny Values – NBN22T318 x SMP21S741																						
MPV	-0.7	2.1	-5.2	5.1	56	104	140	120	0.36	20	-5.5	3.6	27	76	7.0	0.6	0.2	4.0	0.72	1.08		

Purchased by:

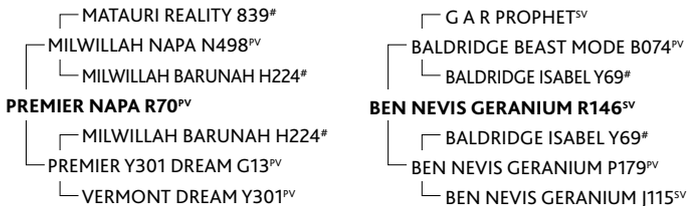
\$

Lot 57 BEN NEVIS GERANIUM T372^{PV}

CALF: Due 14/9/2026 SIRE: SMP21S741

HBRHBR20/8/2022 ID NBN22T372 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



A moderate, thick, deep and soft young cow with a beautiful nature. In our opinion she has real potential for a young Donor based on her rock-solid pedigree going back to E40 through T101 and the quality of her first two retained heifer calves. She had the leading weaning ratio when we retained her magnificent heifer.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.5	0.8	-5.3	3.6	63	103	137	119	0.6	22	-2.1	1.1	21	63	0.1	-1.4	-2.5	2.5	0.68	0.82	\$176	\$322
ACC	67%	58%	82%	83%	83%	81%	82%	79%	67%	75%	44%	79%	76%	71%	69%	69%	70%	74%	65%	66%	-	-
PERC	55	77	39	45	11	26	20	26	2	17	96	86	49	67	98	80	84	51	20	17	85	80
Expected Average Progeny Values – NBN22T372 x SMP21S741																						
MPV	2.2	3.3	-7.3	4.0	60	105	142	118	0.48	24	-3.8	2.7	28	70	4.4	-0.1	-2.0	3.0	0.68	0.99		

Purchased by:

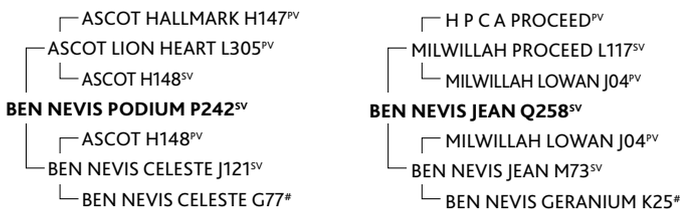
\$

Lot 58 BEN NEVIS JEAN T275^{PV}

CALF: Due 28/9/2026 SIRE: JXJ22T39

HBRHBR30/7/2022 ID NBN22T275 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



We are proud of the depth of the Australian pedigree in this young cow and it shows in both the quality and structural integrity she embodies. She especially strong spined, long bodied and feminine without losing punch and thickness. Her dam sells as Lot 90. We have two retained daughters.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.6	2.1	-6.6	3.7	55	88	111	90	0.29	12	-2.2	2.0	41	56	8.7	-2.3	-0.9	2.0	0.9	0.7	\$207	\$335
ACC	69%	61%	83%	84%	84%	82%	83%	80%	68%	77%	46%	80%	77%	73%	72%	72%	73%	77%	60%	60%	-	-
PERC	45	67	21	48	35	69	72	70	46	88	95	57	3	84	29	91	62	63	64	5	59	72
Expected Average Progeny Values – NBN22T275 x JXJ22T39																						
MPV	4.6	4.7	-6.2	3.7	56	94	122	104	0.25	14	-3.4	2.6	42	60	5.6	-0.2	1.5	2.0	0.81	0.88		

Purchased by:

\$

Lot 59 BEN NEVIS GERANIUM T289^{PV}

CALF: Due 14/9/2026 SIRE: SMP21S741

HBRHBR16/7/2022 ID NBN22T289 MATING TYPE Natural

GENETIC STATUS AMFU,CAF,DDFU,NHFU

┌ G A R PROPHET^{SV}
└ TE MANIA KIRBY K138^{PV}
└ TE MANIA BEEAC H17^{SV}
TE MANIA PYTHAGORAS P44^{PV}
┌ TE MANIA BEEAC H17^{SV}
└ TE MANIA BEEAC M122^{SV}
└ TE MANIA BEEAC K729[#]

┌ ASCOT HALLMARK H147^{PV}
└ BEN NEVIS MONARCH M128^{SV}
└ BEN NEVIS DORMIST G76^{SV}
BEN NEVIS GERANIUM Q351^{SV}
┌ BEN NEVIS DORMIST G76^{SV}
└ BEN NEVIS GERANIUM N252^{SV}
└ BEN NEVIS GERANIUM L234[#]

Femininity and style oozes from this Geranium E40 descendant through M26. You can see how good her structure is from the way she gets her head right up with a strong spine when she walks. Her skin is like molten metal, and she has weaned a thumping calf on that neat udder. Her great granddam is Lot 60's (next lot) dam.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.5	7.5	-5.6	5.1	45	78	104	83	0.22	18	-5.0	4.1	17	51	4.7	2.2	3.3	3.9	0.8	0.86	\$188	\$324
ACC	66%	58%	83%	83%	84%	82%	82%	79%	67%	76%	44%	79%	77%	72%	71%	71%	72%	75%	69%	69%	-	-
PERC	55	12	35	77	83	91	84	80	67	46	49	6	66	91	75	11	7	21	43	24	77	79
Expected Average Progeny Values – NBN22T289 x SMP21S741																						
MPV	2.2	6.7	-7.4	4.7	51	92	126	100	0.29	22	-5.3	4.2	26	64	6.8	1.7	0.9	3.8	0.74	1.01		

Purchased by: _____ \$

Lot 60 BEN NEVIS GERANIUM L234 Q150^{SV}

CALF: Due 15/7/2026 SIRE: NMMQ29

HBRHBR21/9/2019 ID NBNQ150 MATING TYPE AI

GENETIC STATUS AMFU,CA3%,DDFU,NHFU

┌ TE MANIA EMPEROR E343^{PV}
└ ABERDEEN ESTATE HOMER H70^{PV}
└ ABERDEEN ESTATE DREAM F21[#]
BANQUET NIXON N099^{SV}
┌ ABERDEEN ESTATE DREAM F21^{PV}
└ BANQUET KITE J463^{PV}
└ BANQUET KITE G300^{SV}

┌ POSS TOTAL IMPACT 745[#]
└ BEN NEVIS JETHRO J85^{SV}
└ BEN NEVIS JEAN E31[#]
BEN NEVIS GERANIUM L234[#]
┌ BEN NEVIS JEAN E31[#]
└ BEN NEVIS GERANIUM F5^{SV}
└ BEN NEVIS GERANIUM D62[#]

Q150 made her way into the Donor pens last year based on her continual production of magnificent calves. She never misses. Check our last year's son Ben Nevis Vault V268 who sold for \$24K to Hobbs Livestock last year as well as her Aplus for photos of this years' absolute stonker of a heifer calf. She will be IVFed pre-sale. It's no surprise but she goes back to E40.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-2.8	4.1	-1.5	5.6	53	102	134	95	0.15	29	-6.7	1.7	19	88	4.1	2.0	4.6	2.4	1.0	1.02	\$230	\$373
ACC	68%	57%	84%	84%	84%	82%	83%	79%	67%	76%	44%	79%	77%	72%	71%	72%	72%	75%	66%	66%	-	-
PERC	88	46	90	84	46	28	25	63	83	2	17	68	59	9	80	13	3	53	81	63	33	44
Expected Average Progeny Values – NBNQ150 x NMMQ29																						
MPV	-1.0	2.8	-2.5	5.1	54	103	132	96	0.11	26	-4.7	1.6	20	86	5.8	1.0	2.4	2.2	0.9	1.02		

Purchased by: _____ \$



BEN NEVIS VAULT – Son of Lot 60



BEN NEVIS VASCO – Son of Lot 61



LOT 61. BEN NEVIS CELESTE Q206



Lot 61 BEN NEVIS CELESTE G77 Q206^{SV}

CALF: Due 15/7/2026 SIRE: NBN24V026

HBRHBR20/8/2019 ID NBNQ206 MATING TYPE Natural

GENETIC STATUS AMFU,CA50%,DDF,NHFU

┌ G A R PROGRESS^{SV}
└ H P C A PROCEED^{PV}
┌ G A R 28 AMBUSH L119#
└ MILWILLAH PROCEED L117^{SV}
┌ G A R 28 AMBUSH L119^{PV}
└ MILWILLAH LOWAN J04^{PV}
┌ MILWILLAH LOWAN G114^{PV}

┌ TE MANIA UNLIMITED U3271#
└ TE MANIA INFINITY 04 379 AB*
┌ TE MANIA 95102#
└ BEN NEVIS CELESTE G77#
┌ TE MANIA 95102#
└ BEN NEVIS CELESTE E25#
┌ BEN NEVIS CELESTE V068#

There is so much quality here and she ripples with softness through her skin. Every year she cracks out a magnificent calf like the one we just weaned off her. She is a more moderate framed cow, exceptionally deep and thick throughout. Last year her magnificent Quartz calf sold to Kranga Cattle co for \$24K. She will be IVF'ed pre-sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.4	-1.6	-3.3	3.1	33	66	88	54	0.46	18	-4.6	1.3	18	53	9.7	2.4	3.8	3.3	0.58	0.88	\$198	\$297
ACC	70%	61%	82%	84%	84%	83%	83%	81%	70%	77%	49%	79%	76%	74%	72%	72%	73%	76%	67%	67%	-	-
PERC	65	90	71	34	99	99	97	97	10	50	58	81	62	88	21	9	5	32	8	29	68	89
Expected Average Progeny Values – NBNQ206 x NBN24V026																						
MPV	3.3	0.9	-	2.7	46	86	115	106	-	12	-4.5	1.1	29	64	8.6	0.2	0.8	4.2	-	-	\$214	\$361

Purchased by:

\$

Lot 62 BEN NEVIS GERANIUM Q138^{SV}

CALF: Due 8/8/2026 SIRE: NBN24V441

HBRHBR14/7/2019 ID NBNQ138 MATING TYPE Natural

GENETIC STATUS AMF,CAF,DDF,NHF

┌ G A R PROGRESS^{SV}
└ H P C A PROCEED^{PV}
┌ G A R 28 AMBUSH L119#
└ BEN NEVIS NEWSFLASH N239^{PV}
┌ G A R 28 AMBUSH L119^{SV}
└ BEN NEVIS JEAN H215^{SV}
┌ BEN NEVIS JEAN D71#

┌ HYLINE RIGHT TIME 338#
└ CHERYLTON STEWIE D19^{PV}
┌ SINCLAIR LADY 2P60 4465#
└ BEN NEVIS GERANIUM L83#
┌ SINCLAIR LADY 2P60 4465#
└ BEN NEVIS AXIS A18#
┌ BEN NEVIS GERANIUM Q43+95#

Our big girl combines the best of our two cow lines and major dams in H215 and E40 on both sides of her pedigree. Her son Tonga was the Lot 3 in our 2023 sale. If you are after extra power and correctness, then she will deliver. As a bonus she has that lovely high head carriage, extra fleshing ability and a beautiful nature.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-1.2	-5.7	0.1	5.9	56	98	134	124	0.18	21	-0.3	1.5	20	86	8.4	-2.6	-1.0	0.3	0.76	1.0	\$150	\$278
ACC	69%	59%	83%	85%	84%	83%	83%	80%	67%	76%	47%	78%	75%	75%	73%	73%	74%	77%	69%	69%	-	-
PERC	81	98	97	88	30	39	25	20	77	23	99	75	54	11	32	94	64	94	34	58	95	94
Expected Average Progeny Values – NBNQ138 x NBN24V441																						
MPV	-0.4	-1.0	-	5.0	61	107	138	121	-	17	-1.9	2.2	29	82	7.5	0.0	1.6	1.9	-	-	\$194	\$341

Purchased by:

\$

Lot 63 BEN NEVIS GERANIUM S041^{PV}

CALF: Due 21/9/2026 SIRE: NBN24V305

HBRHBR4/2/2021 ID NBN21S041 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ TE MANIA EMPEROR E343^{PV}
└ ASCOT HALLMARK H147^{PV}
┌ MILLAH MURRAH BRENDA F123^{PV}
└ BEN NEVIS MONARCH M128^{SV}
┌ MILLAH MURRAH BRENDA F123#
└ BEN NEVIS DORMIST G76^{SV}
┌ BEN NEVIS DORMIST E35#

┌ ASCOT HALLMARK H147^{PV}
└ ASCOT LION HEART L305^{PV}
┌ ASCOT H148^{SV}
└ BEN NEVIS GERANIUM P66^{PV}
┌ ASCOT H148^{SV}
└ BEN NEVIS GERANIUM J82^{SV}
┌ BEN NEVIS GERANIUM G19#

If you're into pedigrees, then this one is pretty special and combining all Australian gems back to Geranium E40. In the flesh she is compact and tidy with a huge spring of rib and square hip. We have retained all three daughters.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	10	6.9	-6.1	1.4	50	97	118	122	0.42	10	-4.3	4.8	26	63	5.6	0.2	-1.8	3.6	0.64	0.76	\$188	\$363
ACC	72%	64%	84%	86%	86%	85%	85%	83%	67%	80%	49%	82%	79%	77%	75%	75%	76%	79%	56%	56%	-	-
PERC	2	16	28	10	59	44	59	22	15	93	65	2	29	67	64	45	76	27	14	9	77	52
Expected Average Progeny Values – NBN21S041 x NBN24V305																						
MPV	1.4	6.1	-4.8	3.2	51	96	121	100	0.35	16	-4.8	3.0	20	66	4.2	-0.9	-1.4	4.3	0.71	0.87		

Purchased by:

\$

Lot 64 BEN NEVIS DENMIST S260^{PV}

CALF: Due 14/9/2026 SIRE: SMP21S741

HBRHBR1/8/2021 ID NBN21S260 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ G A R PROPHET^{SV}
 └ TE MANIA KIRBY K138^{PV}
 └ TE MANIA BEEAC H17^{SV}
TE MANIA PYTHAGORAS P44^{PV}
 └ TE MANIA BEEAC H17^{SV}
 └ TE MANIA BEEAC M122^{SV}
 └ TE MANIA BEEAC K729[#]

└ G A R PROPHET^{SV}
 └ BALDRIDGE BEAST MODE B074^{PV}
 └ BALDRIDGE ISABEL Y69[#]
BEN NEVIS DENMIST P172^{PV}
 └ BALDRIDGE ISABEL Y69[#]
 └ BEN NEVIS DENMIST H220^{SV}
 └ BEN NEVIS PATRICIA D117[#]

As a cow and calf before she was weaned this was a magnificent pair with S260 throwing absolutely everything into producing a whopping heifer calf. She is long bodied and powerful, with balance and fleshing.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-3.6	6.1	-1.4	7.2	67	118	162	188	0.52	6	-4.0	2.9	27	84	5.7	-0.6	-0.9	3.3	0.76	0.86	\$194	\$398
ACC	69%	62%	83%	84%	84%	83%	83%	80%	70%	77%	48%	80%	79%	74%	72%	72%	73%	76%	68%	68%	-	-
PERC	90	23	91	97	4	4	2	1	4	99	71	26	28	13	63	64	62	32	34	24	72	24
Expected Average Progeny Values – NBN21S260 x SMP21S741																						
MPV	-0.9	5.9	-5.4	5.8	62	112	154	152	0.44	16	-4.8	3.6	30	81	7.2	0.3	-1.1	3.5	0.72	1.01		

Purchased by: _____ \$

Lot 65 BEN NEVIS GERANIUM S111^{PV}

CALF: Due 28/9/2026 SIRE: JXJ22T39

HBRHBR20/3/2021 ID NBN21S111 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ ASCOT HALLMARK H147^{PV}
 └ ASCOT LION HEART L305^{PV}
 └ ASCOT H148^{SV}
BEN NEVIS PODIUM P242^{SV}
 └ ASCOT H148^{PV}
 └ BEN NEVIS CELESTE J121^{SV}
 └ BEN NEVIS CELESTE G77[#]

└ TUWHARETOA REGENT D145^{PV}
 └ RENNYLEA J474^{SV}
 └ RENNYLEA C310[#]
BEN NEVIS Q5^{SV}
 └ RENNYLEA C310[#]
 └ BEN NEVIS GERANIUM N28[#]
 └ BEN NEVIS GERANIUM G26^{SV}

Such a lovely pedigree on this easy doing, tidy female. Her sire is a maternal brother to Rambo and had made a real impact here with similar carcass attributes and excellent feet and depth of heel. On the dam side we have donor G26 and an identical genetic combination to Lots 16 and 52.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.0	7.6	-5.9	1.7	44	93	124	85	0.21	23	-5.5	4.4	45	69	6.1	0.4	1.0	4.2	0.9	0.88	\$230	\$379
ACC	69%	61%	83%	83%	84%	82%	83%	80%	70%	77%	46%	80%	78%	73%	72%	72%	73%	77%	60%	60%	-	-
PERC	51	11	30	13	86	56	45	76	70	13	38	4	2	52	58	41	30	17	64	29	32	39
Expected Average Progeny Values – NBN21S111 x JXJ22T39																						
MPV	4.3	7.4	-5.8	2.7	50	96	128	102	0.21	20	-5.0	3.8	44	66	4.3	1.1	2.5	3.0	0.81	0.97		

Purchased by: _____ \$



LOT 62. BEN NEVIS GERANIUM Q138



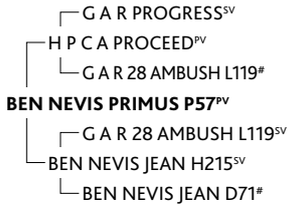
LOT 64. BEN NEVIS DENMIST S260

Lot 66 BEN NEVIS JEAN R389^{PV}

CALF: Due 5/8/2026 SIRE: SMP21S741

HBRHBR15/9/2020 ID NBNR389 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



When we saw this pedigree on this exquisite cow, we got very excited. The two significant divergent Jean lines clash back together and have created something special. The spring of dimension, the skin, capacity, head and udder all come from this. Primus is a full brother to Newsflash and we are thankful we have three daughters to go on with. Her Donor dam is N651 (Lot 16).

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-5.6	2.5	-2.8	4.5	54	101	123	92	0.17	20	-2.2	1.1	6	70	6.1	-3.2	-2.5	1.8	0.66	0.66	\$186	\$300
ACC	69%	60%	82%	84%	84%	82%	83%	80%	69%	77%	45%	79%	76%	73%	72%	72%	73%	76%	66%	66%	-	-
PERC	95	63	78	65	43	31	46	68	79	33	95	86	94	47	58	97	84	68	17	3	78	89
Expected Average Progeny Values – NBNR389 x SMP21S741																						
MPV	-1.8	4.2	-6.1	4.4	56	104	135	104	0.26	22	-3.9	2.7	20	74	7.4	-1.0	-2.0	2.7	0.67	0.91		

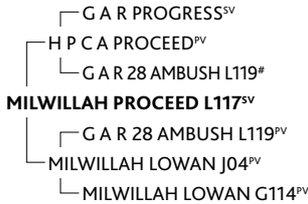
Purchased by: _____ \$

Lot 67 BEN NEVIS CELESTE R21^{SV}

CALF: Due 29/7/2026 SIRE: NBN24V305

HBRHBR6/3/2020 ID NBNR21 MATING TYPE AI

GENETIC STATUS AMFU,CA1%,DD1%,NHFU



Celeste R21 is the dam of our Stud Sire (and joining sire on many of these lots), Ben Nevis U Beat U651. In addition, her daughter Celeste T353 has produced Stud Sire Ben Nevis Vincenzo as her first calf to Mackas Pastora for \$18K. R21 is an absolute thumper with a fine coat, do-ability and great feet. She is where her progeny gets their excellent outlook.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-7.6	2.9	-4.9	7.5	69	128	162	149	0.13	18	-4.7	2.6	21	108	14.5	-5.4	-7.1	-2.3	1.02	0.98	\$219	\$387
ACC	65%	57%	81%	84%	84%	82%	82%	79%	66%	76%	43%	78%	74%	72%	70%	70%	71%	74%	68%	68%	-	-
PERC	97	59	46	98	3	1	2	4	87	47	56	35	48	1	2	99	99	99	83	53	45	32
Expected Average Progeny Values – NBNR21 x NBN24V305																						
MPV	-7.4	4.0	-4.2	6.2	60	112	143	114	0.21	20	-5.0	2.0	18	88	8.7	-3.7	-4.0	1.4	0.9	0.98		

Purchased by: _____ \$



LOT 67. BEN NEVIS CELESTE R21



BEN NEVIS U BEAUT U651 – Son of Lot 67 at 14mo

Lot 68 BEN NEVIS UMBRA R44#

CALF: Due 9/8/2026 SIRE: NBN24V441

HBRHBR10/3/2020 ID NBNR44 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ TE MANIA EMPEROR E343^{PV}
└ ASCOT HALLMARK H147^{PV}
└ MILLAH MURRAH BRENDA F123^{PV}
BEN NEVIS MONARCH M128^{SV}
┌ MILLAH MURRAH BRENDA F123[#]
└ BEN NEVIS DORMIST G76^{SV}
└ BEN NEVIS DORMIST E35[#]

┌ POSS TOTAL IMPACT 745[#]
└ BEN NEVIS JABBA J12^{SV}
└ BEN NEVIS GERANIUM B103^{SV}
BEN NEVIS UMBRA M179[#]
┌ BEN NEVIS GERANIUM B103^{SV}
└ BEN NEVIS UMBRA H75[#]
└ BEN NEVIS UMBRA A126[#]

Once again Monarch has produced the type of cow we are extremely proud of who puts everything into her calf but maintains herself nicely. Check out in the video the phenomenal bull calf we weaned off her, and her bloodline is something a bit different for us.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.0	4.6	-6.2	4.0	47	89	120	118	0.45	16	-2.2	2.1	22	63	6.9	0.9	0.4	1.0	0.84	0.92	\$155	\$305
ACC	67%	57%	79%	82%	82%	80%	81%	78%	62%	72%	45%	74%	71%	71%	69%	70%	71%	73%	44%	44%	-	-
PERC	41	40	26	54	74	67	53	26	11	59	95	53	46	68	49	30	40	84	51	38	94	87
Expected Average Progeny Values – NBNR44 x NBN24V441																						
MPV	2.3	4.2	-	4.0	56	103	131	119	-	14	-2.8	2.5	30	71	6.7	1.8	2.3	2.2	-	-	\$196	\$355

Purchased by:

\$

Lot 69 BEN NEVIS GERANIUM P370^{SV}

CALF: Due 15/7/2026 SIRE: VON22T220

HBRHBR15/8/2018 ID NBNP370 MATING TYPE Natural

GENETIC STATUS AMF,CAF,DDF,NHF

┌ SITZ NEW DESIGN 458N[#]
└ TEXAS GLOBAL G563^{PV}
└ TEXAS UNDINE Z036^{SV}
ASCOT GLOBAL L369^{SV}
┌ TEXAS UNDINE Z036[#]
└ PERTANGUS RIGHTTIME B145[#]
└ PERTANGUS V90[#]

┌ CONNEALY CONSENSUS 7229^{SV}
└ CONNEALY COMRADE 1385[#]
└ HAPPY GEE OF CONANGA 919[#]
BEN NEVIS GERANIUM K10[#]
┌ HAPPY GEE OF CONANGA 919[#]
└ BEN NEVIS GERANIUM H168[#]
└ BEN NEVIS GERANIUM C35[#]

I will be closing my eyes when this cow sells. It's always hard to sell the ones who have worked so hard for you and her Tom Cruise calf in utero will be so exciting. All of her bull calves have made the sale with her first calf BN Rocky R163 selling for \$18K to Andrew Salton and then her son Ben Nevis Tribune (pictured below), sold for \$45,000 to the Cowley family from Roseville Stud where he has excelled. At the same time, he was taken up by Genetics Australia and marketed with great success. Of course she goes back to E40.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.5	3.9	-2.4	4.4	50	87	110	97	0.28	19	-4.7	4.8	12	61	6.0	0.0	0.1	1.8	0.78	0.96	\$196	\$343
ACC	69%	57%	83%	86%	85%	84%	83%	81%	67%	76%	44%	79%	76%	74%	72%	73%	74%	76%	66%	67%	-	-
PERC	36	48	82	63	61	73	75	60	49	38	56	2	84	73	60	50	45	68	38	48	70	67
Expected Average Progeny Values – NBNP370 x VON22T220																						
MPV	5.8	6.6	-6.0	3.3	54	96	126	112	0.3	22	-4.7	4.0	27	72	6.8	-0.7	-1.5	3.2	0.69	1.03		

Purchased by:

\$



LOT 69. BEN NEVIS GERANIUM P370

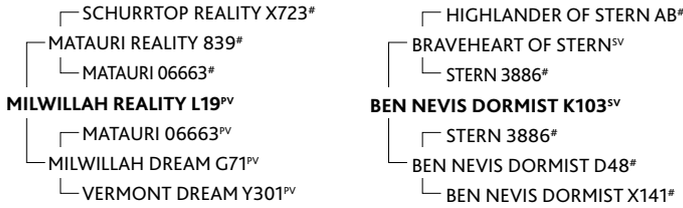


BEN NEVIS TRIBUNE – Son of Lot 67 at 12mo

Lot 70 BEN NEVIS DORMIST P379^{SV}

CALF: Due 18/7/2026 SIRE: NBN24V441

HBRHBR28/7/2018 ID NBNP379 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Dormist P379 has been flushed successfully by us, and we were really keen to disseminate her easy doing, deep sided type through her progeny. She has a lovely buttery skin, and a massive vat on her and weaned a spectacular heifer calf for us to keep. She has a beautiful nature.

TACE March 2026 TransTasman Angus Cattle Evaluation

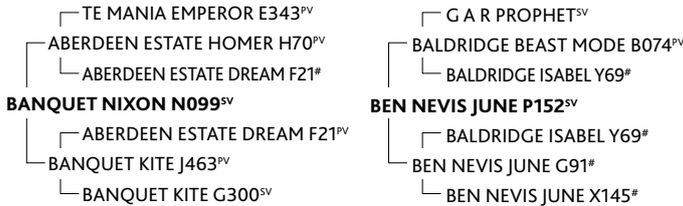
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	7.3	4.5	-4.0	2.3	36	71	90	49	0.19	24	-4.7	3.1	16	56	5.2	1.0	2.8	3.1	0.78	1.18	\$191	\$302
ACC	70%	61%	82%	85%	85%	84%	84%	81%	67%	77%	49%	81%	78%	74%	72%	73%	74%	76%	63%	64%	-	-
PERC	13	41	60	20	98	97	96	99	75	11	56	20	71	85	69	28	10	37	38	90	75	88
Expected Average Progeny Values – NBNP379 x NBN24V441																						
MPV	3.9	4.1	-	3.2	50	94	116	84	-	18	-4.1	3.0	27	67	5.9	1.8	3.5	3.3	-	-	\$214	\$353

Purchased by: _____ \$

Lot 71 BEN NEVIS JUNE R106^{SV}

CALF: Due 9/8/2026 DOB SIRE: SMP21S741

HBRHBR15/7/2020 ID NBNR106 MATING TYPE Natural GENETIC STATUS AMFU,CAFU,DDFU,NHFU



If I had to demonstrate the type of easy doing, deep sided progeny that Nixon bred for us then R106 would be a pin up girl. She has that length from hip to pin that gives her overall balance and allows her to hold that big weight with a strong spine. She will catch many eyes on sale day.

TACE March 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-0.4	3.4	-0.4	5.4	60	98	126	105	0.26	24	-4.9	1.6	25	79	4.6	1.3	3.1	0.3	0.6	0.76	\$208	\$353
ACC	69%	60%	83%	84%	84%	83%	83%	80%	67%	77%	46%	80%	78%	73%	72%	72%	73%	76%	66%	66%	-	-
PERC	77	54	96	82	17	39	41	46	55	12	51	72	35	24	76	23	8	94	10	9	57	60
Expected Average Progeny Values – NBNR106 x SMP21S741																						
MPV	0.8	4.6	-4.9	4.8	58	102	136	110	0.31	24	-5.2	3	30	78	6.7	1.2	0.9	2.0	0.64	0.96		

Purchased by: _____ \$



LOT 70. BEN NEVIS DORMIST P379



LOT 71. BEN NEVIS JUNE R106

Lot 72 BEN NEVIS DORYX R225^{SV}

CALF: Due 29/7/2026 SIRE: SMP23U752

HBRHBR28/7/2020 ID NBNR225 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ EF COMMANDO 1366^{PV}
└ BALDRIDGE COMMAND C036^{PV}
└ BALDRIDGE BLACKBIRD A030[#]
BEN NEVIS PROPOGATE P37^{SV}
└ BALDRIDGE BLACKBIRD A030^{PV}
└ BEN NEVIS GERANIUM J134^{SV}
└ BEN NEVIS GERANIUM B77[#]

└ BASIN FRANCHISE P142[#]
└ EF COMPLEMENT 8088^{PV}
└ EF EVERELDA ENTENSE 6117[#]
BEN NEVIS DORYX N103^{SV}
└ EF EVERELDA ENTENSE 6117[#]
└ BEN NEVIS DORYX J109[#]
└ BEN NEVIS DORYX A80[#]

R225 is so soft that you can see the milk vein clearly on her and she has that beautiful mahogany tinge to her coat that the old Scots valued so highly. Her dam is one of the high performers in this sale and sells at Lot 31, her daughter U348 sells as one of the young highlights in the sale at Lot 42 (just check out her ripping calf), and her maternal sister S303 is the dam of our highest priced bull ever when Ben Nevis Ultra sold for \$100,000 to Boambee in our 2024 sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.6	-0.1	-2.8	6.2	54	92	121	125	0.35	19	-8.0	2.8	19	61	7.4	-2.5	-4.1	1.5	0.72	0.86	\$218	\$388
ACC	69%	60%	83%	85%	84%	83%	83%	80%	67%	77%	46%	79%	76%	73%	71%	71%	72%	76%	65%	65%	-	-
PERC	35	83	78	91	43	60	51	19	30	38	5	28	58	72	43	93	95	75	26	24	47	31
Expected Average Progeny Values – NBNR225 x SMP23U752																						
MPV	2.8	1.4	-3.4	5.0	56	99	124	106	0.34	19	-7.3	2.8	26	70	8.8	0.7	-0.2	2.6	0.72	0.84		

Purchased by: _____ \$

Lot 73 BEN NEVIS WILCOOLA R306^{PV}

CALF: Due 15/7/2026 SIRE: NBN24V026

HBRHBR18/2/2020 ID NBNR306 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHF

└ TE MANIA EMPEROR E343^{PV}
└ ASCOT HALLMARK H147^{PV}
└ MILLAH MURRAH BRENDA F123^{PV}
ASCOT LION HEART L305^{SV}
└ MILLAH MURRAH BRENDA F123^{PV}
└ ASCOT H148^{SV}
└ MILLAH MURRAH FLOWER F126^{PV}

└ HYLINE RIGHT TIME 338[#]
└ CHERYLTON STEWIE D19^{PV}
└ SINCLAIR LADY 2P60 4465[#]
BEN NEVIS WILCOOLA L31^{SV}
└ SINCLAIR LADY 2P60 4465[#]
└ BEN NEVIS WILCOOLA G4[#]
└ LONGFORD WILCOOLA C14[#]

We purchased into the Wilcoola line through Vermont's very generous donation to Angus Youth, and we bought her in shares with Longford and what a buy they have been. R306 basically could pass for a show cow. She has a superb nature and a classic wedge shape with base width. Lovely in all her proportions. Her dam L31 is a maternal sister to Donors from the last including L31 and Q109 as well as the cracking Lot 33 cow N260. Her full sister is also a standout at Lot 78.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.2	-1.2	-5.1	6.4	57	105	141	139	0.39	14	-4.7	1.9	27	84	7.0	-2.3	-3.4	0.9	0.52	0.82	\$191	\$358
ACC	70%	61%	83%	85%	85%	83%	83%	81%	67%	78%	47%	80%	77%	75%	73%	73%	74%	77%	65%	65%	-	-
PERC	66	88	43	93	28	20	15	8	21	75	56	61	27	14	48	91	92	86	4	17	75	56
Expected Average Progeny Values – NBNR306 x NBN24V026																						
MPV	3.2	1.1	-	4.3	58	106	141	148	-	10	-4.5	1.4	33	80	7.2	-2.2	-2.8	3.0	-	-	\$210	\$392

Purchased by: _____ \$



LOT 72. BEN NEVIS DORYX R225

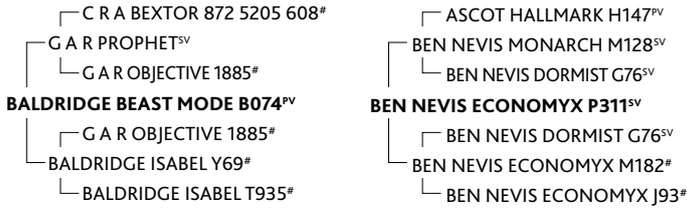


LOT 73. BEN NEVIS WILCOOLA R306

Lot 74 BEN NEVIS ECONOMYX R123^{SV}

CALF: Due 9/8/2026 SIRE: NBN24V305

HBRHBR28/7/2020 ID NBNR123 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Economyx R123 is a very big ribbed, eye appealing cow with a great head. We see the proportional length of hip to pin which gives her this balance. In our last sale her thick, stylish bull calf Ben Nevis Viggo V74 sold for \$18K as a stud bull to Don McRae and you can see the thumper of a bull calf she has just weaned will likely go a similar path.

TACE March 2026 TransTasman Angus Cattle Evaluation

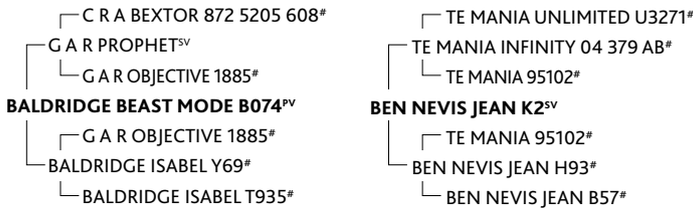
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	5.9	4.0	-2.4	1.0	52	87	106	102	0.32	10	-2.9	1.4	13	53	7.4	0.9	0.9	2.5	0.34	0.66	\$197	\$344
ACC	71%	65%	83%	83%	84%	82%	83%	81%	72%	77%	54%	80%	78%	74%	74%	74%	75%	77%	71%	71%	-	-
PERC	24	47	82	7	53	73	81	52	37	94	89	78	79	89	43	30	32	51	1	3	69	67
Expected Average Progeny Values – NBNR123 x NBN24V305																						
MPV	-0.6	4.6	-3.0	3.0	52	92	115	90	0.3	16	-4.0	1.4	14	61	5.2	-0.6	0.0	3.8	0.56	0.82		

Purchased by: _____ \$

Lot 75 BEN NEVIS JEAN R307^{PV}

CALF: Due 29/7/2026 SIRE: SMP23U752

HBRHBR18/2/2020 ID NBNR307 MATING TYPE ET GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Jean R307 is the spitting image of her dam Jean K2 who sold to the Doak Family for \$12,000 in 2020. She is a big capacity, easy fleshing cow who has a rich velvet coat and a very sweet nature. Her son BN Victorious V285 sold in last years bull sale for \$16K to long term clients Dave and Jenna Roots.

TACE March 2026 TransTasman Angus Cattle Evaluation

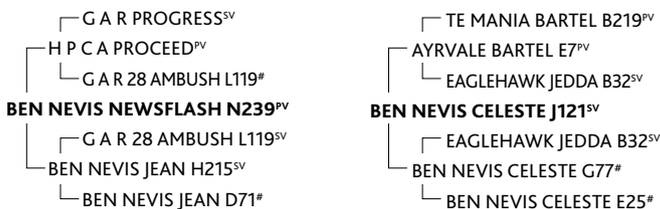
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	0.2	-0.1	-2.4	4.3	60	96	122	134	0.66	7	-4.7	1.2	33	58	1.1	-2.6	-2.7	1.7	0.52	0.74	\$175	\$334
ACC	74%	67%	84%	85%	85%	83%	84%	81%	73%	78%	57%	81%	79%	75%	74%	74%	75%	78%	72%	72%	-	-
PERC	73	83	82	61	17	46	50	11	1	98	56	84	11	80	96	94	86	70	4	7	85	73
Expected Average Progeny Values – NBNR307 x SMP23U752																						
MPV	0.6	1.4	-3.2	4.0	60	101	125	111	0.5	13	-5.7	2.0	32	69	5.6	0.6	0.5	2.8	0.62	0.78		

Purchased by: _____ \$

Lot 76 BEN NEVIS CELESTE R245^{SV}

CALF: Due 5/8/2026 SIRE: SMP23U752

HBRHBR12/8/2020 ID NBNR245 MATING TYPE ET GENETIC STATUS AMFU,CA50%,DDF,NHFU



Celeste R245 is a full sister to BN Rambo who sired the \$230K Banquet Tom Cruise and the \$45K Ben Nevis Tribune as well as a full sister to our highly prized Donor Q127 that sells as Lot 39. In addition, her aunt is the beautiful Q206, J121's sister. In the flesh she is the spitting image of her dam, smaller in stature but thick and balanced.

TACE March 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	0.4	6.2	-3.2	5.3	58	94	119	93	0.12	25	-4.2	0.7	12	85	13.8	-3.8	-3.3	3.1	1.08	0.92	\$266	\$402
ACC	73%	65%	84%	85%	86%	84%	85%	83%	72%	79%	52%	81%	80%	77%	76%	76%	77%	80%	69%	69%	-	-
PERC	72	22	72	80	23	51	57	65	88	8	67	93	82	12	3	99	91	37	90	38	7	21
Expected Average Progeny Values – NBNR245 x SMP23U752																						
MPV	0.7	4.6	-3.6	4.6	58	100	124	90	0.22	22	-5.4	1.8	22	82	11.9	0.1	0.2	3.5	0.9	0.87		

Purchased by: _____ \$

Lot 77 BEN NEVIS FLORINA R253^{SV}

CALF: Due 22/7/2026 SIRE: QPD23U035

HBRHBR12/8/2020 ID NBNR253 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ G A R PROGRESS^{SV}
└ H P C A PROCEED^{PV}
┌ G A R 28 AMBUSH L119#
└ BEN NEVIS PRIMUS P57^{PV}
┌ G A R 28 AMBUSH L119^{SV}
└ BEN NEVIS JEAN H215^{SV}
└ BEN NEVIS JEAN D71#

┌ ASCOT HALLMARK H147^{PV}
└ ASCOT LION HEART L305^{PV}
└ ASCOT H148^{SV}
┌ BEN NEVIS FLORINA N115^{SV}
└ ASCOT H148^{SV}
└ BEN NEVIS FLORINA C40#
└ BEN NEVIS FLORINA A79#

R253 is a structurally impeccable cow with her shoulder blades set neatly below her wither and lovely angles from hip to pin. She has extra length and extra depth through the body and her first calf, a bull, made the sale selling for \$12K.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.1	6.9	-3.2	2.5	43	75	98	79	0.34	11	-3.7	2.2	4.0	47	3.7	1.6	1.9	1.5	1.14	0.88	\$174	\$298
ACC	68%	58%	83%	84%	84%	82%	83%	80%	68%	76%	44%	79%	77%	72%	71%	71%	73%	76%	65%	65%	-	-
PERC	59	16	72	23	88	94	91	84	32	92	77	50	96	95	83	18	18	75	94	29	86	89
Expected Average Progeny Values – NBNR253 x QPD23U035																						
MPV	2.6	5.2	-	3.2	47	83	116	96	-	14	-3.6	2.1	14	57	5.3	0.5	0.4	3.3	-	-	\$189	\$326

Purchased by:

\$

Lot 78 BEN NEVIS WILCOOLA R308^{PV}

CALF: Due 2/8/2026 SIRE: NBN24V446

HBRHBR9/2/2020 ID NBNR308 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NH4%

┌ TE MANIA EMPEROR E343^{PV}
└ ASCOT HALLMARK H147^{PV}
└ MILLAH MURRAH BRENDA F123^{PV}
┌ ASCOT LION HEART L305^{SV}
└ MILLAH MURRAH BRENDA F123^{PV}
└ ASCOT H148^{SV}
└ MILLAH MURRAH FLOWER F126^{PV}

┌ HYLINE RIGHT TIME 338*
└ CHERYLTON STEWIE D19^{PV}
└ SINCLAIR LADY 2P60 4465*
┌ BEN NEVIS WILCOOLA L31^{SV}
└ SINCLAIR LADY 2P60 4465*
└ BEN NEVIS WILCOOLA G4#
└ LONGFORD WILCOOLA C14#

Like her full sisters (in Lot 73 Wilcoola R306 and the following Lot 79 Wilcoola R368), R308 is a very eye appealing cow. She's square, deep and even in her depth from heart to flank and carries a great deal of thickness throughout and down to the hock. Like her sister, she is very docile.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.8	-0.1	-3.7	6.4	56	98	129	115	0.29	18	-7.1	3.1	21	77	8.7	-2.3	-3.7	3.3	0.46	0.74	\$236	\$399
ACC	70%	61%	84%	84%	84%	82%	83%	80%	68%	78%	47%	80%	77%	74%	73%	73%	74%	77%	66%	66%	-	-
PERC	53	83	65	93	34	38	34	31	46	43	12	20	49	28	29	91	94	32	2	7	26	24
Expected Average Progeny Values – NBNR308 x NBN24V446																						
MPV	2.7	2.8	-	6.1	58	104	135	113	-	17	-5.5	2.8	16	81	9.3	-2.6	-3.3	3.2	-	-	\$244	\$405

Purchased by:

\$



LOT 75. BEN NEVIS JEAN R307



LOT 78. BEN NEVIS WILCOOLA R308

Lot 79 BEN NEVIS JEAN R368^{SV}

CALF: Due 29/7/2026 SIRE: QPD23U035

HBRHBR10/8/2020 ID NBNR368 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ G A R PROGRESS^{SV}
├ H P C A PROCEED^{PV}
└ G A R 28 AMBUSH L119#
BEN NEVIS PRIMUS P57^{PV}
┌ G A R 28 AMBUSH L119^{SV}
├ BEN NEVIS JEAN H215^{SV}
└ BEN NEVIS JEAN D71#

┌ REMITALL H RACHIS 21R*
├ BEN NEVIS JUDO J158^{SV}
└ BEN NEVIS GERANIUM G26^{SV}
BEN NEVIS JEAN N105*
┌ BEN NEVIS GERANIUM G26^{SV}
├ BEN NEVIS JEAN J159#
└ BEN NEVIS JEAN G2#

Gee we like the style of this cow. She has a fine, silky coat that shines like a beautiful black snake with a square body and easy fleshing throughout. What a classic Angus head she has. We retained a semen share in her son BN Ultra Deal U233 that we used in our Network Heifer Program where we AI over 500 commercial heifers annually and he then sold at auction to Garth Hancock for \$18K. She is out of Donor L31 and is a full sister to Lots 73 and 78.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-2.5	6.2	-0.8	5.3	46	80	103	90	0.29	11	-3.6	0.1	17	65	3.7	2.0	1.8	0.4	0.76	0.94	\$160	\$278
ACC	65%	56%	81%	83%	83%	81%	82%	79%	65%	75%	42%	78%	75%	71%	70%	70%	71%	74%	64%	64%	-	-
PERC	87	22	94	80	77	87	86	71	46	90	79	98	66	62	83	13	19	93	34	43	92	94
Expected Average Progeny Values – NBNR368 x QPD23U035																						
MPV	0.3	4.8	-	4.6	49	86	118	101	-	15	-3.5	1.1	21	66	5.3	0.7	0.4	2.8	-	-	\$182	\$317

Purchased by:

\$

Lot 80 BEN NEVIS R258^{SV}

CALF: Due 5/8/2026 SIRE: SMP23U752

HBRHBR12/9/2020 ID NBNR258 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDF,NHFU

┌ EF COMMANDO 1366^{PV}
├ BALDRIDGE COMMAND C036^{PV}
└ BALDRIDGE BLACKBIRD A030#
BEN NEVIS PROPOGATE P37^{SV}
┌ BALDRIDGE BLACKBIRD A030^{PV}
├ BEN NEVIS GERANIUM J134^{SV}
└ BEN NEVIS GERANIUM B77#

┌ EF COMMANDO 1366^{PV}
├ BALDRIDGE COMPASS C041^{SV}
└ BALDRIDGE ISABEL Y69#
BEN NEVIS FLORINA N181*
┌ BALDRIDGE ISABEL Y69#
├ BEN NEVIS FLORINA G193#
└ BEN NEVIS FLORINA B91#

Florina R258 is a bigger framed cow who is a heavy milker and throws everything into her calf. She is a big-ribbed cow with a good coat and skin. We retained her high IMF bull calf V349 for use within the stud and he is a join sire for a number of Spring joinings.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	5.5	0.0	-6.8	6.6	63	111	142	142	0.41	17	-5.3	2.2	24	91	3.0	-4.3	-6.7	2	0.86	0.9	\$201	\$381
ACC	66%	56%	81%	83%	83%	82%	82%	79%	65%	75%	42%	78%	76%	71%	70%	70%	71%	74%	65%	65%	-	-
PERC	27	82	19	94	10	11	13	7	17	55	42	50	36	6	88	99	99	63	55	33	65	37
Expected Average Progeny Values – NBNR258 x SMP23U752																						
MPV	3.2	1.4	-5.4	5.2	61	108	135	115	0.37	18	-6.0	2.5	28	86	6.6	-0.2	-1.5	2.9	0.79	0.86		

Purchased by:

\$

Lot 81 BEN NEVIS GERANIUM R355^{SV}

CALF: Due 15/7/2026 SIRE: NZE12170023991

APRHBR 16/8/2020 ID NBNR355 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ G A R PROGRESS^{SV}
├ H P C A PROCEED^{PV}
└ G A R 28 AMBUSH L119#
BEN NEVIS PRIMUS P57^{PV}
┌ G A R 28 AMBUSH L119^{SV}
├ BEN NEVIS JEAN H215^{SV}
└ BEN NEVIS JEAN D71#

┌ UNKNOWN
BEN NEVIS GERANIUM M224*
├ BEN NEVIS GERANIUM J41*
└ BEN NEVIS GERANIUM F5^{SV}

Geranium R355 is a big, roomy lovely cow that shows exactly how a cow's head can reflect the width through the rest of the body. Her head is a classically Angus with a wide muzzle and good hooding and she is as wide through the pins as she is through the muzzle. She carries that width through the chest floor and overall has an extra element of quality to her. She had a terrific bull calf weaned from her and descends from the M26 Geranium line to E40.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.8	2.3	-0.9	3.4	49	89	117	115	0.29	16	-3.1	1.9	14	76	6.6	-1.2	-0.2	0.9	1.18	0.88	\$167	\$314
ACC	62%	51%	75%	78%	78%	76%	76%	74%	63%	68%	37%	72%	68%	66%	65%	65%	66%	69%	66%	66%	-	-
PERC	53	65	94	41	67	68	61	31	46	61	87	61	77	32	52	76	50	86	96	29	89	83
Expected Average Progeny Values – NBNR355 x NZE12170023991																						
MPV	2.2	3.6	-2.8	3.2	54	97	124	102	0.34	18	-5.0	3.1	27	75	7.6	0.2	0.6	1.6	0.82	0.87		

Purchased by:

\$

Lot 82 BEN NEVIS JEAN R403^{SV}

CALF: Due 15/7/2026 SIRE: NZE12170023991

HBRHBR21/9/2020 ID NBNR403 MATING TYPE Natural

GENETIC STATUS AMFU,CA9%,DDFU,NHFU

┌ ASCOT HALLMARK H147^{PV}
└ ASCOT LION HEART L305^{PV}
└ ASCOT H148^{SV}
BEN NEVIS PODIUM P242^{SV}
┌ ASCOT H148^{PV}
└ BEN NEVIS CELESTE J121^{SV}
└ BEN NEVIS CELESTE G77[#]

┌ PREMIER GUARDIAN J12^{PV}
└ PREMIER GUARDIAN M12^{PV}
└ PREMIER JESTRESS H66^{PV}
BEN NEVIS JEAN P271[#]
┌ PREMIER JESTRESS H66^{PV}
└ BEN NEVIS JEAN F90[#]
└ BEN NEVIS JEAN A36 A37[#]

Jean R403 combines the extra thump that comes through the Premier Guardian line with the carcass and calving ease from Podium and J121. This is a really easy-doing, deep sided cow that runs on the smell of an oily rag. Her joining to NZ sensation Rob Roy will only enhance those qualities and provide even more natural thickness.

TACE

March 2026 TransTasman Angus Cattle Evaluation																					Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-1.7	-4.3	-1.7	4.9	58	106	137	109	0.34	22	-5.9	6.4	21	75	8.1	-1.8	-2.3	4.8	0.88	0.98	\$245	\$396
ACC	67%	57%	83%	83%	83%	82%	82%	79%	64%	75%	41%	78%	76%	71%	71%	71%	72%	75%	60%	60%	-	-
PERC	84	96	89	73	25	20	20	40	32	18	29	1	51	33	35	86	82	10	60	53	19	26
Expected Average Progeny Values – NBNR403 x NZE12170023991																						
MPV	0.0	0.4	-3.1	4.0	58	106	134	100	0.36	22	-6.4	5.3	30	74	8.3	-0.2	-0.5	3.5	0.67	0.92		

Purchased by:

\$

Lot 83 BEN NEVIS JEAN R140^{SV}

CALF: Due 5/8/2026 SIRE: QPD23U035

HBRHBR22/7/2020 ID NBNR140 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ EF COMPLEMENT 8088^{PV}
└ EF COMMANDO 1366^{PV}
└ RIVERBEND YOUNG LUCY W1470[#]
BALDRIDGE COMMAND C036^{PV}
┌ RIVERBEND YOUNG LUCY W1470[#]
└ BALDRIDGE BLACKBIRD A030[#]
└ BALDRIDGE BLACKBIRD X89[#]

┌ MATAURI REALITY 839[#]
└ MILWILLAH REALITY L19^{PV}
└ MILWILLAH DREAM G71^{PV}
BEN NEVIS JEAN P161^{SV}
┌ MILWILLAH DREAM G71^{PV}
└ BEN NEVIS JEAN H21[#]
└ BEN NEVIS JEAN F15[#]

A bigger framed cow with a huge, deep rib and engine room. You can see from her face how quiet she is and her joining to the Bulliac bull will work well with the extra carcass already coming in from Command.

TACE

March 2026 TransTasman Angus Cattle Evaluation																					Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	5.6	3.6	-5.2	3.4	63	110	138	122	0.44	19	-5.1	2.2	29	85	3.5	-3.5	-3.9	2.4	0.84	1.14	\$229	\$403
ACC	73%	65%	83%	85%	85%	84%	84%	82%	73%	78%	51%	81%	80%	74%	73%	73%	74%	77%	70%	70%	-	-
PERC	26	51	41	41	11	13	19	22	12	36	47	50	21	13	85	98	94	53	51	85	34	21
Expected Average Progeny Values – NBNR140 x QPD23U035																						
MPV	4.3	3.5	-	3.6	57	101	136	118	-	19	-4.3	2.1	26	76	5.2	-2.1	-2.5	3.8	-	-	\$216	\$379

Purchased by:

\$

Lot 84 BEN NEVIS GERANIUM R146^{SV}

CALF: Due 16/8/2026 SIRE: SMP21S741

HBRHBR28/7/2020 ID NBNR146 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ C R A BEXTOR 872 5205 608[#]
└ G A R PROPHET^{SV}
└ G A R OBJECTIVE 1885[#]
BALDRIDGE BEAST MODE B074^{PV}
┌ G A R OBJECTIVE 1885[#]
└ BALDRIDGE ISABEL Y69[#]
└ BALDRIDGE ISABEL T935[#]

┌ ASCOT HALLMARK H147^{PV}
└ ASCOT LION HEART L305^{PV}
└ ASCOT H148^{SV}
BEN NEVIS GERANIUM P179^{PV}
┌ ASCOT H148^{SV}
└ BEN NEVIS GERANIUM J115^{SV}
└ BEN NEVIS GERANIUM G201[#]

Almost a carbon copy in type to the previous lot being that bigger framed, really functional cow with extension throughout and a massive rib. She descends from the quality Geranium E40 line and her daughter sells as (Lot 57).

TACE

March 2026 TransTasman Angus Cattle Evaluation																					Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.3	5.1	-3.4	3.2	64	96	127	107	0.46	18	-4.2	1.7	25	71	5.4	-3.0	-3.0	2.7	0.7	0.78	\$228	\$380
ACC	73%	66%	84%	84%	84%	82%	83%	81%	75%	78%	53%	80%	78%	74%	73%	73%	74%	77%	72%	72%	-	-
PERC	38	34	69	36	9	46	39	43	10	43	67	68	34	46	67	96	89	46	23	12	35	38
Expected Average Progeny Values – NBNR146 x SMP21S741																						
MPV	3.1	5.4	-6.4	3.8	60	102	137	112	0.41	22	-4.9	3.0	30	74	7.1	-0.9	-2.2	3.2	0.69	0.97		

Purchased by:

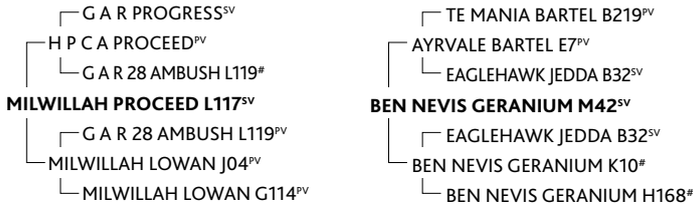
\$

Lot 85 BEN NEVIS GERANIUM Q235^{SV}

CALF: Due 15/7/2026 SIRE: NBN24V026

HBRHBR8/7/2019 ID NBNQ235 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Very showy, absolutely cracking cow here with a heifer calf we weaned off her that was the same. Beautiful skin, length of neck and strength of sine with width throughout. Her aunt is one of the feature cows in the sale in Lot 69. She comes from the E40 line and has inherited her proud, diva outlook.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.2	1.3	-2.9	5.4	60	106	134	108	0.33	26	-6.1	3.2	-7	90	10.4	-3.6	-2.8	1.2	0.7	0.82	\$245	\$402
ACC	72%	64%	85%	85%	85%	84%	84%	82%	74%	79%	51%	80%	78%	75%	75%	74%	75%	78%	69%	69%	-	-
PERC	66	74	76	82	17	20	25	41	35	5	26	18	99	7	16	98	87	81	23	17	18	22
Expected Average Progeny Values – NBNQ235 x NBN24V026																						
MPV	3.2	2.4	-	3.8	59	106	138	133	-	16	-5.2	2.0	16	83	8.9	-2.8	-2.5	3.2	-	-	\$237	\$413

Purchased by:

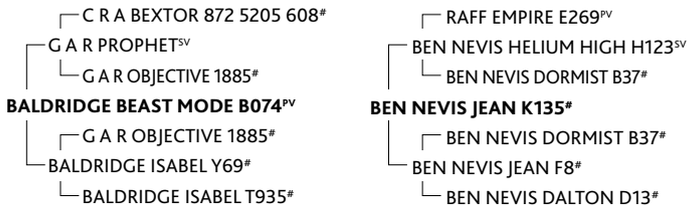
\$

Lot 86 BEN NEVIS JEAN Q133^{SV}

CALF: Due 15/7/2026 SIRE: NBN24V026

HBRHBR19/7/2019 ID NBNQ133 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Ohh we just love this cow- she is so sweetly made and just oozes softness and quality. We imagine she is a beautiful cow in anyone's book. We love the softness in the red colour in her coat. She is easy fleshing, deep ribbed, strong spined and impeccably balanced. Her son Ben Nevis Vee Dub was sold to stud duties at Ascot Angus and thankfully the rest of her progeny are daughters to be retained by us. Will be IVFed pre-sale.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-2.2	-0.8	-0.6	5.7	66	109	135	128	0.41	12	-1.1	2.0	11	81	5.2	-1.9	-2.5	2.8	0.76	0.88	\$202	\$346
ACC	72%	65%	83%	85%	85%	83%	84%	81%	70%	78%	54%	79%	77%	75%	73%	74%	75%	77%	70%	70%	-	-
PERC	86	86	95	86	6	14	23	15	17	86	99	57	86	19	69	87	84	44	34	29	64	65
Expected Average Progeny Values – NBNQ133 x NBN24V026																						
MPV	1.5	1.3	-	4.0	62	108	138	143	-	9	-2.7	1.4	25	78	6.3	-2.0	-2.4	4.0	-	-	\$216	\$386

Purchased by:

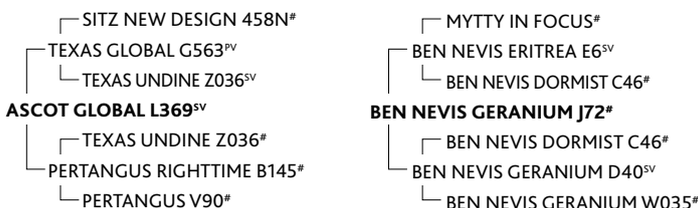
\$

Lot 87 BEN NEVIS GERANIUM Q159^{SV}

CALF: Due 30/8/2026 SIRE: NBN24V305

HBRHBR6/8/2019 ID NBNQ159 MATING TYPE AI

GENETIC STATUS AMFU,CA11%,DDFU,NHFU



There is just so much scope and extra length in this Geranium matron and she is easy doing to go with it and has a great front end and smooth shoulder. There are two generations of Donor Dams in her cow side and her aunt is star Lot 59. She had a big strong bull in the sale last year that sold to the discerning Jamie Grosser and the Duncan family from Boambee last year for stud duties for \$20K.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-1.9	-6.3	1.1	8.0	60	100	131	122	0.26	17	-2.3	3.5	29	60	9.2	-2.9	-3.4	0.6	0.78	0.86	\$176	\$310
ACC	66%	56%	82%	84%	84%	82%	83%	80%	63%	76%	43%	78%	74%	72%	70%	71%	72%	75%	63%	63%	-	-
PERC	84	98	99	99	18	35	31	22	55	57	94	13	20	75	25	96	92	90	38	24	85	85
Expected Average Progeny Values – NBNQ159 x NBN24V305																						
MPV	-4.6	-0.5	-1.2	6.4	56	98	128	100	0.27	20	-3.8	2.4	22	64	6.0	-2.5	-2.2	2.8	0.78	0.92		

Purchased by:

\$

Lot 88 BEN NEVIS FERGIE Q214^{SV}

CALF: Due 9/8/2026 SIRE: SMP21S741

HBRHBR23/7/2019 ID NBNQ214 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ SITZ NEW DESIGN 458N[#]
└ TEXAS GLOBAL G563^{PV}
└ TEXAS UNDINE Z036^{SV}
ASCOT GLOBAL L369^{SV}
└ TEXAS UNDINE Z036[#]
└ PERTANGUS RIGHTTIME B145[#]
└ PERTANGUS V90[#]

└ CONNEALY CONSENSUS 7229^{SV}
└ CONNEALY COMRADE 1385[#]
└ HAPPY GEE OF CONANGA 919[#]
BEN NEVIS KIWI L17[#]
└ HAPPY GEE OF CONANGA 919[#]
└ BEN NEVIS FERGIE B44[#]
└ BEN NEVIS FERGIE W091[#]

Geranium Q124 see's Geranium E40 quite close in her back pedigree. Like E40 she is a big capacity cow, with skin that glows and natural thickness that extends right throughout her skeleton. She also has that fleshing ability we talk about- there is some real quality here. Lucky for us she has had all heifers that have all been retained.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.6	3.6	-4.4	5.0	56	92	126	127	0.32	13	-0.6	2.0	23	71	5.7	-1.7	-2.2	0.9	1.02	0.94	\$142	\$289
ACC	67%	57%	81%	83%	83%	81%	82%	79%	65%	75%	44%	78%	74%	72%	71%	71%	72%	75%	63%	64%	-	-
PERC	45	51	54	75	32	57	39	17	37	82	99	57	41	45	63	84	81	86	83	43	97	92
Expected Average Progeny Values – NBNQ214 x SMP21S741																						
MPV	2.8	4.7	-6.9	4.7	56	100	136	122	0.34	19	-3.1	3.1	28	74	7.2	-0.2	-1.8	2.2	0.85	1.05		

Purchased by: _____ \$

Lot 89 BEN NEVIS JEAN Q2[#]

CALF: Due 22/7/2026 SIRE: NBN24V305

HBRHBR4/2/2019 ID NBNQ2 MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ C R A BEXTOR 872 5205 608[#]
└ G A R PROPHET^{SV}
└ G A R OBJECTIVE 1885[#]
BALDRIDGE BEAST MODE B074^{PV}
└ G A R OBJECTIVE 1885[#]
└ BALDRIDGE ISABEL Y69[#]
└ BALDRIDGE ISABEL T935[#]

└ YOUNG DALE KNOCKOUT 134U[#]
└ YOUNG DALE XCALIBER 32X^{PV}
└ BROOKMORE TIBBIE 222T[#]
BEN NEVIS JEAN N7^{PV}
└ BROOKMORE TIBBIE 222T[#]
└ BEN NEVIS JEAN G22^{SV}
└ BEN NEVIS JEAN E45[#]

The joke here is that Q2 should called QE2 like the cruise ship. Along with being an absolute tank she is a real character and has a lovely disposition. She has had two bulls and V2 made \$16K at auction last year with this year's calf being selected for stud duties and currently being collected for us at Wise Repro. Check him out in her video as he is exceptional. Her aunt is Lot 110, and her daughter has been selected by Jack as the Foundation cow for him going forward.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-0.4	2.7	-3.1	4.4	62	104	130	114	0.35	12	-3.0	2.3	22	72	1.7	-1.6	-2.3	2.0	0.72	0.7	\$183	\$329
ACC	70%	62%	80%	80%	81%	79%	80%	78%	69%	74%	53%	76%	74%	72%	71%	72%	72%	74%	57%	57%	-	-
PERC	77	61	74	63	11	23	32	33	30	85	88	46	45	43	94	83	82	63	26	5	81	76
Expected Average Progeny Values – NBNQ2 x NBN24V305																						
MPV	-3.8	4.0	-3.3	4.7	57	100	127	96	0.32	17	-4.1	1.8	18	70	2.3	-1.8	-1.6	3.5	0.75	0.84		

Purchased by: _____ \$



LOT 82. BEN NEVIS JEAN R403



LOT 85. BEN NEVIS GERANIUM Q235

Lot 90 BEN NEVIS JEAN Q258^{SV}

CALF: Due 23/8/2026 SIRE: JXJ22T39

HBRHBR12/8/2019 ID NBNQ258 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ G A R PROGRESS^{SV}
├ H P C A PROCEED^{PV}
└ G A R 28 AMBUSH L119[#]
MILWILLAH PROCEED L117^{SV}
┌ G A R 28 AMBUSH L119^{PV}
├ MILWILLAH LOWAN J04^{PV}
└ MILWILLAH LOWAN G114^{PV}

┌ TE MANIA BARTEL B219^{PV}
├ AYRVALE BARTEL E7^{PV}
└ EAGLEHAWK JEDDA B32^{SV}
BEN NEVIS JEAN M73^{SV}
┌ EAGLEHAWK JEDDA B32^{SV}
├ BEN NEVIS GERANIUM K25[#]
└ BEN NEVIS DALTON D13[#]

This is a magic pedigree combining the best of four nations. Nicely put together cow with a good soft skin, kind nature and extra rib dimension. Her daughter in Lot 58 had one of the best heifer calves in the contemporary. The joining with the Merit Farm Chism bull will create extra dimension and softness.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-2.9	-0.2	-5.9	6.3	53	95	123	108	0.17	18	-3.5	0.8	23	71	12	-3.9	-3.8	0.3	0.94	0.96	\$194	\$324
ACC	70%	62%	82%	85%	85%	83%	83%	81%	68%	78%	49%	79%	75%	74%	72%	73%	74%	76%	66%	66%	-	-
PERC	88	83	30	92	44	50	47	42	79	48	81	91	42	46	8	99	94	94	71	48	72	79
Expected Average Progeny Values – NBNQ258 x JXJ22T39																						
MPV	1.3	3.5	-5.8	5.0	54	97	128	113	0.19	18	-4.0	2.0	32	67	7.2	-1.0	0.1	1.1	0.83	1.01		

Purchased by:

\$

Lot 91 BEN NEVIS Q368^{PV}

CALF: Due 15/7/2026 SIRE: NZE12170023991

HBRHBR5/9/2019 ID NBNQ368 MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ TE MANIA EMPEROR E343^{PV}
├ ASCOT HALLMARK H147^{PV}
└ MILLAH MURRAH BRENDA F123^{PV}
ASCOT LION HEART L305^{PV}
┌ MILLAH MURRAH BRENDA F123^{PV}
├ ASCOT H148^{SV}
└ MILLAH MURRAH FLOWER F126^{PV}

┌ TE MANIA UNLIMITED U3271[#]
├ TE MANIA INFINITY 04 379 AB[#]
└ TE MANIA 95102[#]
BEN NEVIS GERANIUM G26^{SV}
┌ TE MANIA 95102[#]
├ BEN NEVIS GERANIUM E79[#]
└ BEN NEVIS GERANIUM Z119[#]

Q368's Dam is Donor N26 and she has a full brother BN Nirvana N128 that went to stud duties at Innesdale for \$26K. Her other full sister Q369 has also been in the Donor pen and Q368 could easily fulfill that role in the future. She's soft, thick, deep and weaned a magnificent bull calf. We love her skin, depth of body and big heart room. Her other calves have been daughters that have all been retained.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	6.1	4.3	-2.0	1.2	33	61	82	42	0.01	22	-4.9	3.6	23	45	6.7	-1.2	-2.2	3.4	0.8	0.94	\$181	\$282
ACC	71%	62%	84%	85%	85%	84%	84%	82%	68%	79%	49%	80%	77%	75%	74%	74%	75%	77%	64%	64%	-	-
PERC	22	43	86	8	99	99	99	99	98	20	51	11	41	96	51	76	81	30	43	43	82	93
Expected Average Progeny Values – NBNQ368 x NZE12170023991																						
MPV	3.9	4.7	-3.3	2.1	46	83	106	66	0.2	22	-5.9	4.0	32	60	7.7	0.2	-0.5	2.8	0.63	0.9		

Purchased by:

\$

Lot 92 BEN NEVIS GERANIUM Q295^{SV}

CALF: Due 5/10/2026 SIRE: SMP21S741

HBRHBR5/8/2019 ID NBNQ295 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

┌ SCHURRTOP REALITY X723[#]
├ MATAURI REALITY 839[#]
└ MATAURI 06663[#]
MILWILLAH REALITY L19^{PV}
┌ MATAURI 06663^{PV}
├ MILWILLAH DREAM G71^{PV}
└ VERMONT DREAM Y301^{PV}

┌ B/R NEW FRONTIER 095[#]
├ BEN NEVIS FRONTIER B88^{SV}
└ BEN NEVIS KIWI V48[#]
BEN NEVIS GERANIUM G201[#]
┌ BEN NEVIS KIWI V48[#]
├ BEN NEVIS GERANIUM A84[#]
└ BEN NEVIS GERANIUM V29[#]

What a beautiful cow. We're sounding like a broken record, but she has donor cows in her dam line and goes back to E40. The effect of our deliberate decisions to cull hard and multiply the good has been the best decision we have ever made, and this is the reward. Plenty of rib depth, fleshing and quality. She has three retained daughters and her son Ben Nevis Skipper S228 sold to Joe and Steph Van Eyke for \$18K.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.8	6.1	-4.7	2.7	42	72	96	97	0.48	17	-0.6	0.7	26	59	-0.6	-0.6	-0.5	3.6	1.12	1.2	\$127	\$250
ACC	70%	60%	82%	85%	85%	83%	84%	81%	67%	78%	47%	79%	76%	74%	72%	72%	73%	76%	65%	65%	-	-
PERC	34	23	49	27	90	96	92	59	7	52	99	93	28	77	99	64	55	27	93	92	98	98
Expected Average Progeny Values – NBNQ295 x SMP21S741																						
MPV	3.3	5.9	-7.0	3.5	50	90	122	106	0.42	21	-3.1	2.5	30	68	4.1	0.3	-0.9	3.6	0.9	1.18		

Purchased by:

\$

Lot 93 BEN NEVIS GERANIUM Q321^{SV}

CALF: Due 22/7/2026 SIRE: SMP23U752

HBRHBR10/7/2019 ID NBNQ321 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ TE MANIA AMBASSADOR A134^{SV}
└ TUWHARETOA REGENT D145^{PV}
└ LAWSONS HENRY VIII Y5^{SV}
RENNYLEA J474^{SV}
└ LAWSONS HENRY VIII Y5[#]
└ RENNYLEA C310[#]
└ RENNYLEA Z369[#]

└ EF COMMANDO 1366^{PV}
└ BALDRIDGE COMPASS C041^{SV}
└ BALDRIDGE ISABEL Y69[#]
BEN NEVIS GERANIUM N180^{SV}
└ BALDRIDGE ISABEL Y69[#]
└ BEN NEVIS GERANIUM G140[#]
└ BEN NEVIS GERANIUM D55^F

A larger framed, stylish cow who we identified to flush before we flushed her dam who sells at Lot 53. Her maternal brother is our walking stud sire V389. She has a beautiful skin, deep rib and strong spine.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-4.5	-5.5	-0.6	5.9	60	102	139	134	0.27	18	-6.3	3.4	19	85	5.8	-1.9	-1.5	2.2	0.7	0.7	\$206	\$361
ACC	67%	60%	83%	84%	84%	82%	83%	80%	69%	77%	48%	80%	77%	73%	72%	72%	73%	75%	69%	69%	-	-
PERC	92	98	95	88	17	27	16	11	52	49	22	14	57	13	62	87	72	58	23	5	60	54
Expected Average Progeny Values – NBNQ321 x SMP23U752																						
MPV	-1.8	-1.3	-2.3	4.8	60	104	134	111	0.3	18	-6.5	3.1	26	82	7.9	1.0	1.1	3.0	0.71	0.76		

Purchased by: _____ \$

Lot 94 BEN NEVIS KIWI Q35^{SV}

CALF: Due 22/7/2026 SIRE: SMP21S741

HBRHBR10/3/2019 ID NBNQ35 MATING TYPE AI

GENETIC STATUS AMFU,CA1%,DDFU,NHFU

└ C R A BEXTOR 872 5205 608[#]
└ G A R PROPHET^{SV}
└ G A R OBJECTIVE 1885[#]
BALDRIDGE BEAST MODE B074^{PV}
└ G A R OBJECTIVE 1885[#]
└ BALDRIDGE ISABEL Y69[#]
└ BALDRIDGE ISABEL T935[#]

└ TE MANIA UNLIMITED U3271[#]
└ TE MANIA INFINITY 04 379 AB[#]
└ TE MANIA 95102[#]
BEN NEVIS KIWI H44[#]
└ TE MANIA 95102[#]
└ BEN NEVIS KIWI F174[#]
└ BEN NEVIS KIWI B52[#]

Q35 is one of our heavier milking cows and always weans a sappy calf, so much so that you can easily see the milk vein that runs through her ultra fine skin and along her ribs. Having said that, she has thrown extra weight and thickness into her lovely calf and make sure you check out her previous calf at foot on the video.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	-4.5	0.8	-0.4	5.3	67	110	140	119	0.3	21	-4.6	4.6	28	70	4.6	-4.4	-5.3	0.8	0.68	0.76	\$201	\$347
ACC	73%	66%	83%	84%	84%	82%	83%	81%	77%	77%	55%	80%	78%	74%	73%	73%	74%	77%	72%	72%	-	-
PERC	92	77	96	80	4	13	15	26	43	26	58	3	23	49	76	99	99	88	20	9	65	65
Expected Average Progeny Values – NBNQ35 x SMP21S741																						
MPV	-1.3	3.3	-4.9	4.8	62	108	144	118	0.33	23	-5.1	4.4	31	74	6.7	-1.6	-3.3	2.2	0.68	0.96		

Purchased by: _____ \$



LOT 91. BEN NEVIS Q368



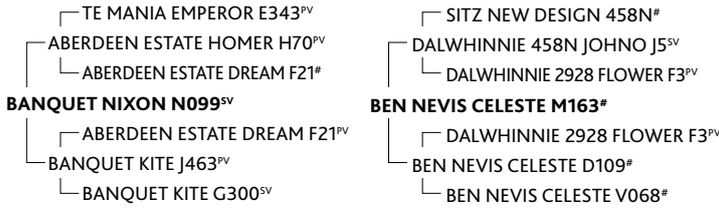
LOT 92. BEN NEVIS GERANIUM Q295

Lot 95 BEN NEVIS CELESTE Q215^{SV}

CALF: Due 15/7/2026 SIRE: SMP23U752

HBRHBR20/9/2019 ID NBNQ215 MATING TYPE Natural

GENETIC STATUS AMFU,CA9%,DDFU,NHFU



Really soft cow here with high quality skin, plenty of rib dimension and depth. In addition, she has the Ben Nevis length and relative length from hip pin. Her daughter Lot 44 is one of the younger star lots, but you could recreate her again with the dam. All her calves in fact have daughters and all retained.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.3	-0.4	-0.4	4.0	44	70	85	68	0.21	16	-5.2	2.0	23	42	9.4	0.2	2.8	-0.5	0.8	0.8	\$194	\$309
ACC	67%	56%	82%	85%	84%	82%	83%	80%	64%	76%	43%	79%	75%	72%	71%	71%	72%	74%	64%	64%	-	-
PERC	38	84	96	54	85	97	98	92	70	61	44	57	41	98	23	45	10	99	43	14	72	86
Expected Average Progeny Values – NBNQ215 x SMP23U752																						
MPV	2.6	1.2	-2.2	3.9	52	88	106	78	0.27	18	-6.0	2.5	28	61	9.8	2.0	3.2	1.6	0.76	0.81		

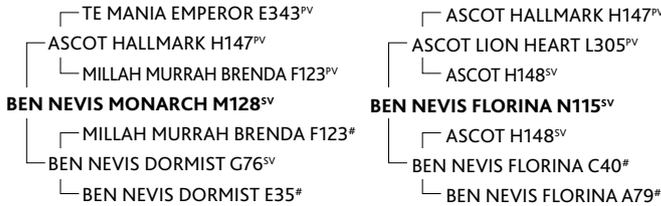
Purchased by: _____ \$

Lot 96 BEN NEVIS FLORINA Q303^{SV}

CALF: Due 15/7/2026 SIRE: BHR21S378

HBRHBR20/8/2019 ID NBNQ303 MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



All Q303's bull calves have made the sale to her credit and it's no surprise with her impeccable structure, wedge shape and strength of spine. When you get behind her, she is thick through the stifle and hip. Just the type of cow that is required to breed strong bulls.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.2	1.1	-5.3	3.9	42	79	111	98	0.29	18	-4.1	2.8	29	58	6.7	-1.3	-3.0	2.4	1.0	1.06	\$171	\$304
ACC	70%	61%	83%	85%	85%	84%	84%	81%	67%	79%	47%	80%	78%	75%	73%	73%	74%	77%	63%	63%	-	-
PERC	49	75	39	52	90	89	73	58	46	44	69	28	21	81	51	78	89	53	81	72	88	87
Expected Average Progeny Values – NBNQ303 x BHR21S378																						
MPV	5.1	1.8	-6.6	4.0	48	91	122	114	0.36	18	-5.5	2.3	27	68	10.1	-0.2	-0.1	3.6	0.82	0.93		

Purchased by: _____ \$



LOT 95. BEN NEVIS CELESTE Q215

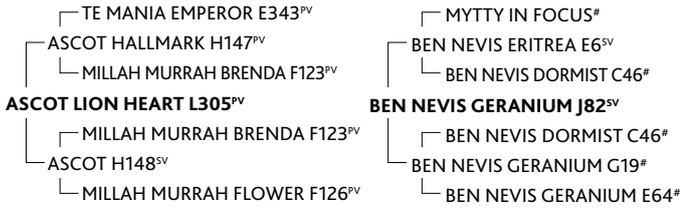


LOT 96. BEN NEVIS FLORINA Q303

Lot 97 BEN NEVIS GERANIUM P72^{PV}

CALF: Due 18/7/2026 SIRE: NBN24V441

HBRHBR2/3/2018 ID NBNP72 MATING TYPE ET GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Geranium P72 goes back to E40 through the U101 line. She's deep, with massive volume and that class Angus look. Super strong spine. Her recent bull calf Wizardy W047 has recently been sent off for collection at 12mo because of his early growth for age and muscularity. This is reflected in her recent calf Ultima U057 who went for \$16K in the sale to Howard Carter. Her niece is S41 (Lot 63).

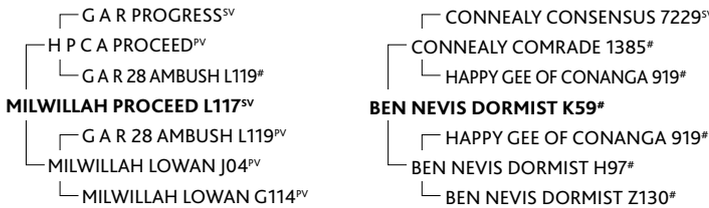
TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.1	0.8	-2.1	5.6	55	94	126	117	0.24	5	-4.3	4.1	5	58	9.9	-4.3	-5.4	1.3	0.68	0.8	\$203	\$356
ACC	70%	60%	84%	85%	84%	83%	84%	81%	67%	77%	47%	80%	76%	74%	73%	73%	74%	76%	67%	67%	-	-
PERC	59	77	85	84	35	53	41	28	61	99	65	6	96	79	19	99	99	79	20	14	63	58
Expected Average Progeny Values – NBNP72 x NBN24V441																						
MPV	1.3	2.3	-	4.8	60	105	134	118	-	9	-3.9	3.5	21	69	8.2	-0.9	-0.6	2.4	-	-	\$220	\$380

Purchased by: _____ \$

Lot 98 BEN NEVIS DORMIST P218^{SV}

CALF: Due 16/8/2026 SIRE: NBN24V305

HBRHBR23/7/2018 ID NBNP218 MATING TYPE Natural GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Dormist P218 has THOSE bull calves. Stoneaxe S245 and Veyonce V132 have been highlights, selling for \$22K to Bruce Rutherford and \$16K to Cara Fagan. She is a big productive female with a silky coat, long hip to pin and dimension. She breeds that extra thump she shows in herself.

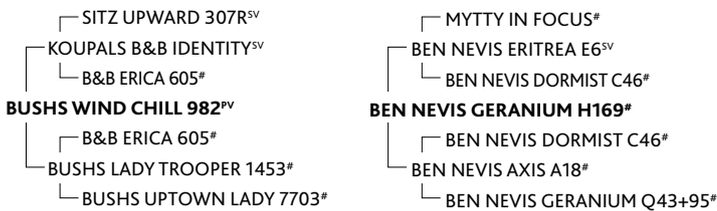
TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.3	-1.3	-8.2	2.8	44	93	118	49	-0.12	26	-6.3	4.1	31	75	7.6	0.4	0.9	0.7	0.98	0.96	\$232	\$350
ACC	69%	60%	82%	84%	84%	83%	83%	80%	68%	77%	47%	79%	76%	74%	73%	73%	74%	76%	70%	70%	-	-
PERC	38	88	8	28	86	55	58	99	99	6	22	6	16	34	41	41	32	89	78	48	30	62
Expected Average Progeny Values – NBNP218 x NBN24V305																						
MPV	-1.5	2.0	-5.8	3.9	48	94	121	64	0.08	24	-5.8	2.7	22	72	5.2	-0.8	0.0	2.9	0.88	0.97		

Purchased by: _____ \$

Lot 99 BEN NEVIS GERANIUM P170^{SV}

CALF: Due 15/7/2026 SIRE: VON22T220

HBRHBR29/7/2018 ID NBNP170 MATING TYPE AI GENETIC STATUS AMFU,CAFU,DDFU,NHFU



This is an easy fleshing, thick cow with rib and dimension. Geranium P170 reflects the E40 through L6 line perfectly, with lower thigh capacity, a beautiful head and retained daughters in the stud. Both sons have made the sale and topped at \$18K for Ben Nevis Stakeout S241 to long term clients the Lockyer family at Walcha.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.3	4.2	2.1	3.7	46	82	95	45	0.05	25	-3.9	2.2	30	54	9.3	-2.1	-1.9	0.6	0.64	0.62	\$210	\$307
ACC	67%	56%	82%	85%	84%	82%	83%	80%	64%	76%	42%	79%	76%	72%	71%	71%	72%	75%	65%	66%	-	-
PERC	65	44	99	48	77	83	93	99	95	9	74	50	19	87	24	89	77	90	14	2	56	86
Expected Average Progeny Values – NBNP170 x VON22T220																						
MPV	4.2	6.7	-3.8	3.0	52	94	118	86	0.18	24	-4.3	2.8	36	68	8.4	-1.7	-2.5	2.6	0.62	0.86		

Purchased by: _____ \$

Lot 100 BEN NEVIS GERANIUM P119^{SV}

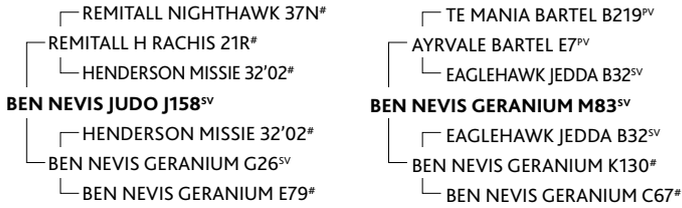
CALF: Due 15/7/2026 SIRE: BHR21S378

HBRHBR17/2018

ID NBNP119

MATING TYPE Natural

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



Geranium P119 is another E40 descendant out of the L6 line. She had a tremendous, sappy, thick bull calf just weaned and has put a tremendous amount of milk into him. She's deliciously soft, fine fronted and long bodied. Just feminine and beautiful.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.6	5.5	1.0	3.6	50	86	112	90	0.17	22	-5.8	3.9	18	65	3.3	-1.4	-1.5	-0.3	1.18	1.18	\$187	\$324
ACC	67%	59%	82%	85%	85%	83%	83%	80%	66%	78%	47%	79%	77%	75%	73%	73%	74%	77%	65%	65%	-	-
PERC	63	29	99	45	60	74	71	70	79	20	31	7	64	63	86	80	72	98	96	90	78	79
Expected Average Progeny Values – NBNP119 x BHR21S378																						
MPV	4.2	4.0	-3.4	3.9	52	94	122	110	0.3	20	-6.3	2.9	22	72	8.4	-0.2	0.7	2.2	0.91	0.99		

Purchased by:

\$

Lot 101 BEN NEVIS JEAN P291^{SV}

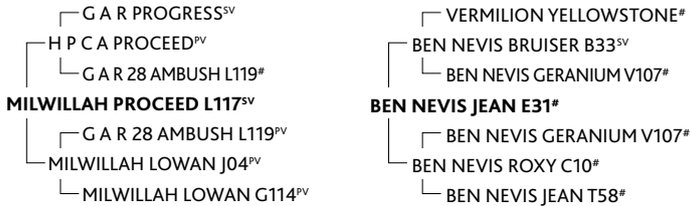
CALF: Due 15/7/2026 SIRE: BHR21S378

HBRHBR10/9/2018

ID NBNP291

MATING TYPE Natural

GENETIC STATUS AMF,CAF,DDF,NHC



Jean P291 is an absolute phenotype highlight. She has the volume and length, with softness and maternal ability to match. Huge stifle, hindquarter, spring of rib and chest capacity. N48 is only four generations back – the producer of all the H215's, G117's and B21's. We should have made her a show cow.

TACE	March 2026 TransTasman Angus Cattle Evaluation																				Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	2.1	-2.4	0.9	3.4	51	94	122	82	0.18	26	-3.5	1.3	10	98	12.6	-0.5	0.2	0.7	0.8	1.0	\$232	\$356
ACC	68%	58%	81%	85%	85%	83%	83%	80%	65%	77%	46%	79%	75%	73%	72%	73%	73%	76%	65%	65%	-	-
PERC	59	92	99	41	55	52	49	80	77	5	81	81	88	2	6	62	43	89	43	58	30	58
Expected Average Progeny Values – NBNP291 x BHR21S378																						
MPV	4.5	0.1	-3.4	3.8	52	98	128	106	0.31	22	-5.2	1.6	18	88	13.1	0.2	1.6	2.8	0.72	0.9		

Purchased by:

\$



LOT 101. BEN NEVIS JEAN P291



LOT 102. BEN NEVIS DORMIST P185

Lot 102 BEN NEVIS DORMIST P185^{PV}

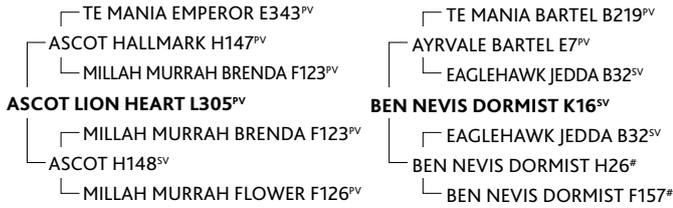
CALF: Due 16/8/2026 SIRE: SMP21S741

HBRHBR18/7/2018

ID NBNP185

MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NHFU



P185 is the only Dormist cow offered from the J52 pedigree. She is one of those soft, easy doing, easy fleshing, square bodied cows that has a beautiful head. She is delightfully natured and super supple – you can see the milk vein. Her progeny S205 made \$10K in the sale to EC and JE Clarke.

TACE

March 2026 TransTasman Angus Cattle Evaluation																					Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	4.2	2.9	-3.0	6.0	59	108	142	134	0.34	16	-4.1	3.2	15	74	6.9	-3.0	-1.3	3.4	0.84	0.78	\$232	\$408
ACC	72%	64%	84%	85%	85%	84%	84%	82%	71%	79%	51%	81%	78%	75%	74%	74%	75%	78%	64%	65%	-	-
PERC	39	59	75	89	22	15	13	11	32	63	69	18	74	35	49	96	69	30	51	12	31	17
Expected Average Progeny Values – NBNP185 x SMP21S741																						
MPV	3.0	4.3	-6.2	5.2	58	108	144	125	0.35	20	-4.8	3.8	24	76	7.9	-0.9	-1.4	3.5	0.76	0.97		

Purchased by:

\$

Lot 103 BEN NEVIS JEAN P228^{SV}

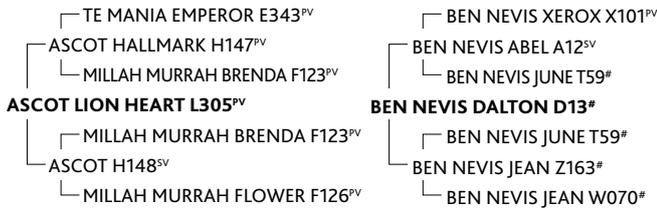
CALF: Due 5/8/2026 SIRE: QPD23U035

HBRHBR29/7/2018

ID NBNP228

MATING TYPE AI

GENETIC STATUS AMFU,CAFU,DDFU,NH1%



Jean P228 is out of the D13 cow, who traces back to N48 again. She has a cracking heifer calf, recently weaned and put so much into her. She has two high ranking retained daughters, with T313 producing V246 who made \$14K in the 2025 bull sale to Cara Fagan. She is a long, beautiful skinned cow with a nicely put together udder.

TACE

March 2026 TransTasman Angus Cattle Evaluation																					Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.0	0.6	-2.7	6.3	55	92	118	117	0.41	12	-5.4	3.4	12	67	7.6	-1.4	-1.7	0.8	0.98	1.16	\$200	\$353
ACC	67%	56%	80%	84%	82%	80%	81%	78%	56%	75%	42%	75%	71%	71%	69%	70%	71%	72%	61%	61%	-	-
PERC	68	79	79	92	37	58	58	28	17	86	40	14	84	58	41	80	75	88	78	88	67	61
Expected Average Progeny Values – NBNP228 x QPD23U035																						
MPV	2.0	2.0	-	5.1	54	92	126	115	-	15	-4.4	2.7	18	67	7.3	-1.0	-1.4	3.0	-	-	\$202	\$354

Purchased by:

\$

Lot 106 BEN NEVIS JUNE N136^{PV}

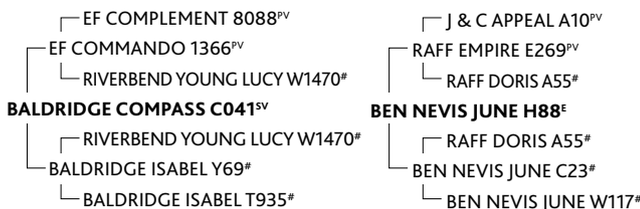
CALF: Due 15/7/2026 SIRE: SMP23U752

HBRHBR4/9/2017

ID NBNN136

MATING TYPE AI

GENETIC STATUS AMF,CAF,DDF,NHC



June N136 is agile and glides, showing off her width through the hips and down. She ties deeply in her quarter and has that length from hip to pin which gives her balance. Her dam H88 consistently gave beautiful calves, and they both mother so well.

TACE

March 2026 TransTasman Angus Cattle Evaluation																					Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	3.3	3.9	-7.0	4.6	53	93	123	87	0.3	21	-2.3	2.9	14	67	4.5	-0.6	-1.5	1.2	0.66	0.82	\$187	\$315
ACC	72%	64%	84%	86%	86%	84%	85%	82%	71%	79%	51%	81%	79%	76%	74%	74%	75%	78%	69%	69%	-	-
PERC	48	48	17	67	45	56	48	74	43	28	94	26	78	58	77	64	72	81	17	17	78	83
Expected Average Progeny Values – NBNN136 x SMP23U752																						
MPV	2.1	3.4	-5.6	4.2	56	100	126	88	0.32	20	-4.5	2.9	23	74	7.3	1.6	1.1	2.5	0.69	0.82		

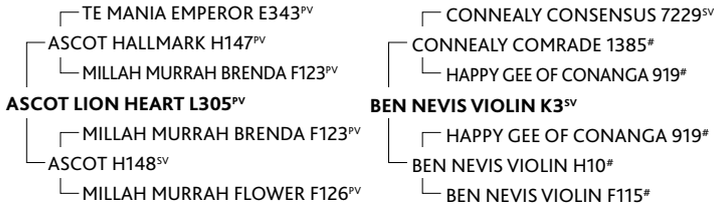
Purchased by:

\$

Lot 107 BEN NEVIS VIOLIN N240^{PV}

CALF: Due 15/7/2026 SIRE: BHR21S378

HBRHBR31/8/2017 ID NBNN240 MATING TYPE ET GENETIC STATUS AMFU,CAFU,DDFU,NHFU



N240 is another Donor daughter with beautifully put together phenotype. She is thick all the way down to her lower thirls and out through the hindquarter with a long, shapely neck and femininity throughout. She has a great udder for her age and uses it, producing some thumper calves. Five daughters retained, with Q308 producing bull S230 for \$22K.

TACE March 2026 TransTasman Angus Cattle Evaluation

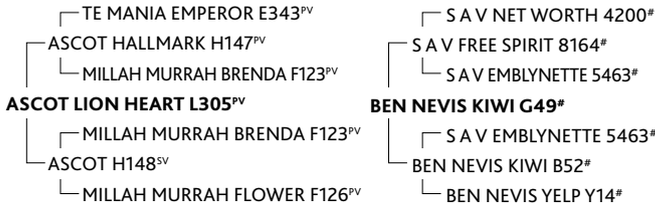
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	0.6	-3.4	-2.6	5.6	52	93	120	94	0.14	18	-2.8	1.7	9	74	9.9	-4.7	-5.6	-0.4	0.76	0.82	\$180	\$299
ACC	70%	60%	83%	86%	85%	83%	84%	81%	67%	78%	46%	80%	76%	74%	72%	72%	73%	76%	68%	68%	-	-
PERC	71	95	80	84	52	55	53	64	85	48	90	68	90	36	19	99	99	98	34	17	83	89
Expected Average Progeny Values – NBNN240 x BHR21S378																						
MPV	3.8	-0.4	-5.2	4.9	52	98	126	112	0.29	18	-4.8	1.8	17	76	11.7	-1.9	-1.3	2.2	0.7	0.81		

Purchased by: _____ \$

Lot 108 BEN NEVIS KIWI N177^{SV}

CALF: Due 15/7/2026 SIRE: NZE12170023991

HBRHBR10/9/2017 ID NBNN177 MATING TYPE Natural GENETIC STATUS AMFU,CA1%,DDFU,NHFU



Last Kiwi to sell, out of our famous Kiwi B52 line. N177 puts her all into her calves, with her recently weaned heifer calf being the best heifer in her contemporary. She has a beautiful Angus head, and is big capacity. Her bull Top Gun T235 went for \$16K to long term client Robert Skipworth.

TACE March 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L
EBV	1.4	-4.0	0.1	5.2	52	96	125	101	0.37	20	-5.4	4.4	16	61	3.4	0.1	0.9	3.6	0.8	0.92	\$197	\$339
ACC	68%	57%	82%	85%	84%	83%	83%	80%	65%	77%	44%	79%	75%	73%	71%	72%	73%	75%	66%	66%	-	-
PERC	65	96	97	78	51	45	42	53	25	28	40	4	69	74	86	48	32	27	43	38	70	70
Expected Average Progeny Values – NBNN177 x NZE12170023991																						
MPV	1.5	0.5	-2.2	4.1	55	100	128	96	0.38	20	-6.2	4.3	28	68	6.0	0.8	1.1	3.0	0.63	0.89		

Purchased by: _____ \$



LOT 109. BEN NEVIS JEAN M202



LOT 110. BEN NEVIS JEAN M192

Lot 109 BEN NEVIS JEAN M202^{SV}

CALF: Due 15/9/2026 SIRE: NBN24V446

HBRHBR21/8/2016

ID NBNM202

MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHF

└ B/R NEW DIMENSION 7127^{SV}
 └ TE MANIA BARTEL B219^{PV}
 └ TE MANIA JEDDA W85[#]
AYRVALE BARTEL E7^{PV}
 └ TE MANIA JEDDA W85[#]
 └ EAGLEHAWK JEDDA B32^{SV}
 └ EAGLEHAWK JEDDA Z48[#]

└ J & C APPEAL A10^{PV}
 └ RAFF EMPIRE E269^{PV}
 └ RAFF DORIS A55[#]
BEN NEVIS JEAN H103^{SV}
 └ RAFF DORIS A55[#]
 └ BEN NEVIS JEAN B16[#]
 └ BEN NEVIS JEAN U32[#]

Our final H103 daughter from that famous flush. M202 is just an outstanding, beautiful, thumping cow. She is so deep in the ribs, flank and hindquarter and has such an upstanding presence. Long necked, smooth shoulder – the whole Jean package. Will be IVFed pre-sale.

TACE

March 2026 TransTasman Angus Cattle Evaluation																						Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L	
EBV	0.5	0.5	-0.5	6.6	56	95	121	85	0.11	24	-4.9	1.0	7	86	7.5	-2.2	0.3	0.0	0.96	0.92	\$226	\$353	
ACC	76%	70%	85%	87%	86%	85%	86%	84%	74%	80%	59%	82%	79%	78%	77%	77%	78%	80%	70%	70%	-	-	
PERC	71	79	95	94	34	49	52	77	89	10	51	88	93	11	42	90	41	96	75	38	37	61	
Expected Average Progeny Values – NBNM202 x NBN24V446																							
MPV	1.6	3.1	-	6.2	58	102	131	98	-	20	-4.4	1.8	9	85	8.7	-2.6	-1.3	1.6	-	-	\$239	\$382	

Purchased by:

\$

Lot 110 BEN NEVIS JEAN M192^{PV}

CALF: Due 5/8/2026 SIRE: SMP23U752

HBRHBR13/8/2016

ID NBNM192

MATING TYPE ET

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

└ CONNEALY ONWARD[#]
 └ WERNER WAR PARTY 2417[#]
 └ BAAR USA LADY JAYE 489[#]
R B TOUR OF DUTY 177^{PV}
 └ BAAR USA LADY JAYE 489[#]
 └ B A LADY 6807 305[#]
 └ G D LADY HI FLYER 302[#]

└ TE MANIA UNLIMITED U3271[#]
 └ TE MANIA INFINITY 04 379 AB[#]
 └ TE MANIA 95102[#]
BEN NEVIS JEAN G22^{SV}
 └ TE MANIA 95102[#]
 └ BEN NEVIS JEAN E45[#]
 └ BEN NEVIS JEAN X91[#]

Last cow of the sale and last Jean to sell. M192 and her tour of duty sisters consistently put bulls into the front two pens of our sales. She is a maximum capacity, big bodied female and still has that Ben Nevis femininity. Her dam 22 was a beautiful big, quiet Donor. Pretty proud of M192 to end the sale. Niece is Q2 (Lot 89).

TACE

March 2026 TransTasman Angus Cattle Evaluation																						Index	
	CEDir	CEDtr	GL	BW	200	400	600	MCW	MBC	Milk	DC	SS	DOC	CWT	EMA	RIB	P8	IMF	Claw	Angle	ABI	AB-L	
EBV	3.7	1.0	-0.6	3.0	34	77	92	84	0.22	22	-3.8	2.2	8	58	2.6	-1.7	-0.3	1.6	0.98	1.1	\$149	\$272	
ACC	72%	63%	84%	85%	85%	84%	84%	81%	66%	79%	52%	80%	77%	75%	73%	73%	74%	76%	70%	70%	-	-	
PERC	44	76	95	32	99	92	95	78	67	22	75	50	91	80	90	84	52	73	78	79	95	95	
Expected Average Progeny Values – NBNM192 x SMP23U752																							
MPV	2.4	2.0	-2.3	3.4	46	92	110	86	0.28	20	-5.2	2.5	20	69	6.3	1.1	1.7	2.7	0.85	0.96			

Purchased by:

\$

PLEASE CONTACT LOCKIE FALLS FOR TRANSPORT – PAGE 73

THANK YOU
 WE WISH YOU
 EVERY SUCCESS
 WITH YOUR
 PURCHASE.



Photo: studstocksales.com

JOIN SIRES

SIRE	IDENT	PEDIGREE	EBV SUMMARY								
			BW	600	EMA	IMF	ABI	MBC	DOC	CL	ANG
			PERCENTAGE								
BEN NEVIS RAMBO	NBNR230	Ben Nevis Newsflash x Celeste J121	2.4	130	10.2	5.7	3%	61%	72%	38%	38%
BEN NEVIS U BEAUTY	NBN23U651	Alpine Real Deal x BN Celeste R21	3.2	135	15.9	1.5	7%	47%	69%	30%	24%
BANQUET TOM CRUISE	VON22T220	Ben Nevis Rambo x Banquet Quiet R329	2.2	142	7.6	4.7	25%	40%	3%	10%	79%
ROB ROY OF STERN	NZE12170023991	Taimate Roy x Sydgen Black Pearl	3.0	131	8.6	2.3	10%	21%	4%	2%	24%
HOBBS L/STOCK THERMAL	IHH24V202	U8J Cattle Co Thermal x MF Lawsonia P140 T17	1.7	124	5.1	3.4	44%	85%	29%	51%	37%
DUNOON SUNSTONE	BHR21S378	Dunoon Prime Minister x Lawsons Evident	4.2	133	13.5	4.8	3%	12%	43%	14%	14%
PATHFINDER UNDERDOG	SMP23U752	Goalkeeper x Te Mania Longshot	3.8	128	10.1	3.8	3%	35%	14%	26%	17%
PATHFINDER SEISMIC	SMP21S741	Rennylea L519 x JMB Traction	4.3	147	8.6	3.5	23%	25%	10%	23%	88%
BEN NEVIS VICEROY V441	NBN24V441	Schaack Satisfaction x Baldridge Isabel F415 (Y69)	4.0	142	6.5	3.4	25%	26%	5%	34%	17%
BEN NEVIS VARSITY V305	NBN24V305	Ben Nevis Rambo x Te Mania Pythagorus	4.9	124	2.9	5.0	44%	49%	77%	38%	53%
BEN NEVIS VANTAGE V349	NBN24V349	Dunoon Sunstone x Lot 80 Ben Nevis Florina R258	3.9	120	6.8	5.5	51%	10%	63%	17%	29%
MF CHISM	JXJ22T39	S Chism x Premier Y301 Dream K62	3.7	133	2.5	1.9	60%	27%	3%	26%	62%



BEN NEVIS RAMBO R230



BEN NEVIS U BEAUTY U651



BANQUET TOM CRUISE



ROB ROY OF STERN



HOBBS LIVESTOCK THERMAL V202



DUNOON SUNSTONE S378



PATHFINDER UNDERDOG



PATHFINDER SEISMIC



BEN NEVIS VICEROXY V441



BEN NEVIS VARCITY V305



BEN NEVIS VANTAGE V349



MF CHISM T39

MAIN SIRES OF THE DAMS

We have culled hard over the years on our cow herd on objective measurement. It is interesting for us to see which Sire Lines have emerged from that process to be represented in this sale.

BEN NEVIS MONARCH NBNM128

Hallmark x Infinity(Dormist G76)

Used lightly because his numbers weren't 'good enough' at the time, until genomics proved otherwise in time and by then his daughters were digging up gold for us. Marg Will had this inkling and purchased his dam at the last female sale and has excelled with her internationally. He has exceeded all expectation for producing easy doing, high marbling, docile cattle.

MILWILLAH PROCEED NJWL117

HPCA Proceed x Ardrossan Equator

We identified the rare combination of doing ability, IMF and muscle in this bull.

MILWILLAH REALITY NJWL19

Matauri Reality x Ardrossan Equator

This bull was impeccably bred and has produced highly maternal, deep sided and easy doing daughters.

ASCOT LIONHEART QQFL305

Hallmark x Dunoon Evident

A magical investment made with Matt and Shelly Piper to fold muscle, style and docility into his daughters. Lionheart was a real foot improver as well.

BANQUET NIXON VONN099

Aberdeen Estate Homer x Millah Murrah Doc (Kite J463)

We can always trust the Banquet program to blend well with ours and to create the special ones. Nixon brings style, extra fleshing and depth of body and flank.

ASCOT GLOBAL QQFL369

Texas Global x Right Time 338

Only used lightly as we lost him early onbut has had the most significant impact regardless. He has produced some of our highest performing progeny that run of the smell of an oily rag and provide real punch.

BEN NEVIS PRIMUS NBNP57

HPCA Proceed x Ben Nevis Jean H215

The bull we wish we'd have kept as he has bred the house down. A full brother to Newsflash that sold to Merit Farm in 2019 and was astutely purchased for them by Stu Hobbs.

BEN NEVIS NEWSFLASH NBNN239

HPCA Proceed x Ben Nevis Jean H215

Our most influential sire. Sold to Bannaby for \$24,000 in 2018 the bull has the the standard for us combining the maternal attributes of his dam H215 with and the carcass attributes of his sire like no other bull we have ever used. He bred Rambo and is a full sister to the stars of the show Lot 1 N238, Lot 37B P59, Lot 38 N119, Lot 55 N116 and maternal uncle to what we consider our most valuable investment going forward, Lot 3 S47.



BEN NEVIS MONARCH (pictured at 4 years)



ASCOT LIONHEART



BEN NEVIS PRIMUS



MILWILLAH PROCEED



BANQUET NIXON



BEN NEVIS NEWSFLASH (pictured at 11 months)



MILWILLAH REALITY

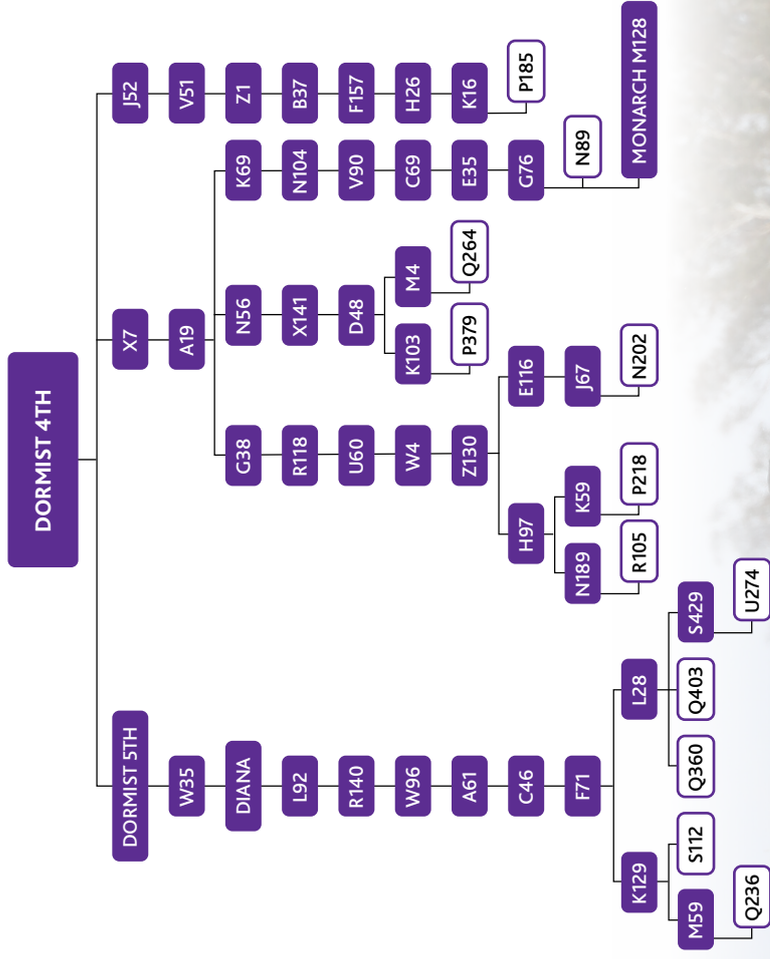


ASCOT GLOBAL

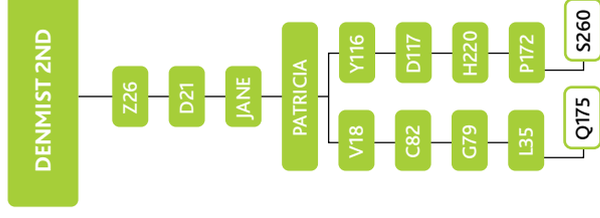


PREMIER NAPA

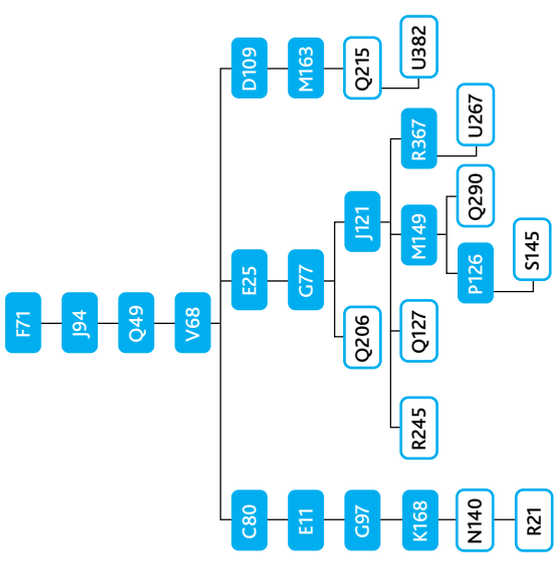
DORMIST FAMILY



DENMIST FAMILY



CELESTE FAMILY



BEN NEVIS SALE PREP



HALTER

Ben Nevis Grazing Company was established in the 1890's and we have recently grown the business to include Summerhill and Hazelwood.

Ben Nevis, Walcha runs our cow factory – 2200 acres, 36 inch rainfall, undulating to steep 1,000 to 1,350 metres above sea level. Timber, old mine shafts, rough gulleys, rivers, creeks, springs. Cow heaven.

Mingary and Summerhill, Walcha – 1760 acres, 32 inches, undulating, 1100m above sea level and quite tame is where we run our young stock, weaners, yearlings and 2 year old heifers due to calve.

Hazelwood, Attunga near Tamworth – in now our bull block – 350 acres 357m above sea level, very tame, irrigation where we can grow out the boys away from the snow and the many frosts we get at Walcha.

We have always planned to fence Ben Nevis to improve our management and stocking rate but it's been challenging with the topography, landscape, labour availability and cost.

THE ISSUES

- Cows would overgraze sections and undergraze others causing weeds (especially blackberry), erosion and an overall a poor stocking rate.
- Mustering around the timber, rocks, gullies and river was time consuming, dangerous and an adrenaline packed adventure sport.
- We would lose cows through the many flood gates in either times of flood or drought (ie the norm)
- Joining was difficult because the cows were so spread.

ENTER HALTER

Halter has allowed us to set up a virtual fence to basically be able to cell graze without all the fences and hassle. We can keep the cows in a high-density mob and move them around Ben Nevis allowing the country to be evenly grazed, fertilised with urine and dung, and rested. As we move into a drier time it has allowed us to utilise the grass we have better and grow more grass in the cows wake due as we can graze it down to a growing phase and then rest it.

OTHER BENEFITS

- Jack can move the cows over a coffee at morning tea
- We know where every valuable cow is
- We can keep the density high enough to save the bulls a trek for every cow at joining
- We know if we've lost a cow and we don't just know what paddock she is in but exactly where each cow is via satellite.
- The girls have cleaned up the country allowing us to get more places on a bike/tractor/side by side to clean up the weeds, and push up timber.
- We can virtual fence off the flood gates and not lose our stud cows.

We don't know yet if the cows will pull their halters off on fallen logs but so far so good. We realise our cows haven't been bred for intelligence but even they have been learning the pulse and reward cues. We know water is an issue and now are in the process of installing a trough system. We feel we will be able to at least double our stocking rate in our bigger paddocks... and run... more cows. The Halter guys have been incredibly helpful and they know their stuff. We will now put towers on the rest of our blocks and halters on all animals we can.

It's a game changer for us.



TransTasman Angus Cattle Evaluation – March 2026 Reference Tables

BREED AVERAGE EBVs																										
Calving Ease		Birth		Growth			Maternal			Fertility			Carcase			Other			Structure		Selection 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	SA	SA-L	
Brd Avg	+2.5	+3.2	-4.7	+3.8	+52	+95	+122	+103	+0.28	+8.1	+18	+2.3	-5.0	+69	+6.9	+0.1	-0.2	+0.4	+2.6	+0.25	+21	+0.83	+0.96	+1.01	+212	+361

* Breed average represents the average EBV of all 2024 drop Australian Angus and Angus-influenced seedstock animals analysed in the March 2026 TransTasman Angus Cattle Evaluation

PERCENTILE BANDS TABLE																											
% Band	Calving Ease		Birth		Growth			Maternal			Fertility			Carcase			Other			Structure		Selection Indexes					
	Less Calving Difficulty	More Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Lighter Live Weight	Heavier Live Weight	Heavier Mature Weight	More Body Condition	Taller Mature Height	Shorter Mature Height	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcarse Weight	Larger EMA	More Fat	More Fat	Higher Yield	More IMF	Greater Face Efficiency	Less Docile	Less Curl	More Heel Depth	Less Angular	Greater Profitability	Lower Profitability
1%	+10.5	+10.1	-10.6	-0.7	+72	+127	+166	+166	+0.61	+13.1	+30	+5.1	-9.4	+102	+15.6	+4.4	+5.5	+2.0	+6.6	-0.61	+45	+0.40	+0.60	+0.70	+291	+470	
5%	+8.9	+8.6	-8.8	+0.7	+66	+117	+152	+145	+0.51	+11.6	+26	+4.2	-8.0	+92	+12.8	+3.0	+3.7	+1.5	+5.4	-0.35	+38	+0.52	+0.70	+0.80	+269	+439	
10%	+7.8	+7.7	-7.8	+1.4	+63	+112	+145	+135	+0.46	+10.8	+24	+3.7	-7.3	+87	+11.4	+2.3	+2.8	+1.2	+4.8	-0.21	+34	+0.60	+0.76	+0.84	+257	+423	
15%	+7.0	+7.0	-7.2	+1.9	+61	+108	+140	+128	+0.42	+10.2	+23	+3.4	-6.8	+83	+10.5	+1.9	+2.2	+1.1	+4.3	-0.13	+31	+0.64	+0.80	+0.88	+249	+412	
20%	+6.4	+6.4	-6.7	+2.3	+59	+105	+137	+123	+0.40	+9.8	+22	+3.1	-6.5	+80	+9.8	+1.5	+1.7	+0.9	+4.0	-0.06	+29	+0.68	+0.82	+0.90	+242	+403	
25%	+5.8	+5.9	-6.3	+2.6	+58	+103	+134	+119	+0.37	+9.5	+21	+3.0	-6.2	+78	+9.2	+1.2	+1.4	+0.8	+3.7	+0.00	+27	+0.70	+0.86	+0.92	+237	+396	
30%	+5.2	+5.5	-5.9	+2.9	+56	+101	+131	+115	+0.35	+9.2	+20	+2.8	-5.9	+76	+8.6	+0.9	+1.0	+0.7	+3.4	+0.06	+26	+0.74	+0.88	+0.94	+232	+389	
35%	+4.6	+5.0	-5.6	+3.1	+55	+99	+128	+112	+0.33	+8.9	+19	+2.6	-5.6	+74	+8.1	+0.7	+1.0	+0.6	+3.2	+0.11	+25	+0.76	+0.90	+0.96	+227	+383	
40%	+4.1	+4.6	-5.3	+3.3	+54	+98	+126	+109	+0.31	+8.7	+19	+2.5	-5.4	+73	+7.7	+0.5	+0.4	+0.5	+3.0	+0.15	+23	+0.78	+0.92	+0.98	+223	+377	
45%	+3.6	+4.2	-5.0	+3.6	+53	+96	+124	+106	+0.30	+8.4	+18	+2.4	-5.2	+71	+7.2	+0.2	+0.1	+0.5	+2.8	+0.20	+22	+0.80	+0.94	+1.00	+219	+371	
50%	+3.1	+3.7	-4.7	+3.8	+52	+94	+122	+103	+0.28	+8.1	+17	+2.2	-5.0	+69	+6.8	+0.0	-0.2	+0.4	+2.6	+0.24	+21	+0.82	+0.96	+1.02	+214	+365	
55%	+2.5	+3.3	-4.4	+4.0	+51	+93	+119	+100	+0.26	+7.9	+17	+2.1	-4.8	+68	+6.4	-0.2	-0.5	+0.3	+2.3	+0.28	+20	+0.86	+0.98	+1.02	+210	+359	
60%	+2.0	+2.8	-4.0	+4.2	+50	+91	+117	+96	+0.25	+7.6	+16	+2.0	-4.6	+66	+6.0	-0.4	-0.8	+0.2	+2.2	+0.33	+18	+0.88	+1.00	+1.04	+206	+353	
65%	+1.3	+2.3	-3.7	+4.5	+49	+90	+115	+93	+0.23	+7.4	+16	+1.8	-4.3	+64	+5.6	-0.6	-1.1	+0.1	+1.9	+0.38	+17	+0.90	+1.02	+1.06	+201	+346	
70%	+0.7	+1.7	-3.4	+4.7	+48	+88	+112	+90	+0.21	+7.1	+15	+1.7	-4.1	+62	+5.1	-0.8	-1.4	+0.0	+1.7	+0.43	+16	+0.92	+1.04	+1.08	+196	+339	
75%	-0.1	+1.1	-3.0	+5.0	+47	+86	+110	+86	+0.19	+6.8	+14	+1.5	-3.8	+60	+4.7	-1.1	-1.7	-0.1	+1.5	+0.48	+14	+0.96	+1.06	+1.10	+190	+330	
80%	-1.0	+0.4	-2.6	+5.3	+45	+84	+107	+82	+0.17	+6.4	+13	+1.4	-3.6	+58	+4.1	-1.4	-2.1	-0.2	+1.3	+0.54	+13	+0.98	+1.10	+1.12	+183	+321	
85%	-2.1	-0.6	-2.1	+5.6	+44	+81	+103	+77	+0.14	+6.0	+12	+1.2	-3.2	+55	+3.5	-1.7	-2.6	-0.3	+1.0	+0.62	+11	+1.02	+1.14	+1.14	+175	+309	
90%	-3.6	-1.8	-1.5	+6.1	+42	+78	+99	+70	+0.11	+5.5	+11	+0.9	-2.8	+52	+2.6	-2.2	-3.2	-0.5	+0.6	+0.72	+9	+1.08	+1.18	+1.18	+164	+294	
95%	-6.1	-3.8	-0.5	+6.8	+39	+73	+92	+61	+0.05	+4.7	+9	+0.5	-2.2	+46	+1.4	-2.8	-4.1	-0.8	+0.1	+0.87	+5	+1.16	+1.24	+1.22	+148	+269	
99%	-11.7	-8.0	+1.4	+8.2	+32	+63	+78	+42	-0.04	+2.9	+5	-0.3	-1.0	+36	-1.1	-4.2	-5.9	-1.3	-0.8	+1.15	-1	+1.30	+1.38	+1.32	+111	+215	

* The percentile band represents the distribution of EBVs across the 2024 drop Australian Angus and Angus-influenced seedstock animals analysed in the March 2026 TransTasman Angus Cattle Evaluation

How to bid online with AuctionsPlus



Buy and Sell stock nationally

- 1 REGISTER ONLINE**
Free, once off registration.
- 2 COMPLETE BUYER INDUCTION**
Understand the roles and responsibilities of all on the AuctionsPlus system.
- 3 VIEW CATALOGUE**
Photos, videos, pedigrees and more.
- 4 ENTER AUCTION**
Login anywhere, anytime and bid using your mobile phone, tablet or computer.
- 5 AUTO BID**
Can't stay? Set a maximum bid on the lot you want and let the computer bid for you.
- 6 CONTACT THE SELLING AGENT**
If successful contact the agent as listed in the catalogue header.
- 7 PAYMENT**
Via the selling agent's T&Cs.
- 8 DELIVERY**
Arrange transport at your expense.

www.auctionsplus.com.au



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.





PROVIDING
PRACTICAL
TOOLS TO CREATE
LASTING CHANGE
THAT CAN BE
IMPLEMENTED
IMMEDIATELY

CHOOK KEALEY

☎ 0428 418 795

✉ chook.kealey@gmail.com

🌐 instinctstockhandling.com.au

FALLS

Livestock Transport

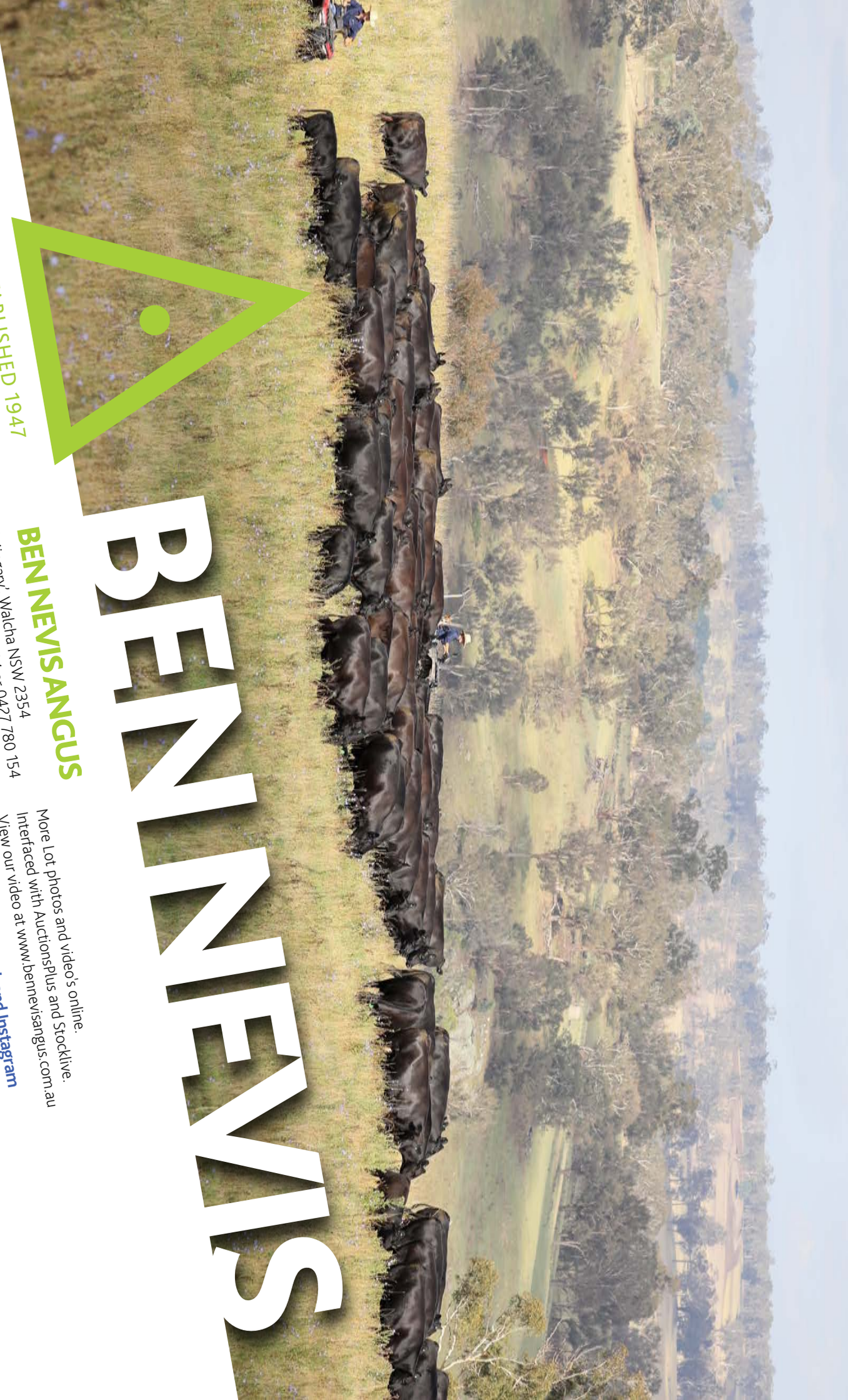
FINLEY

Lockie Falls – 0429 826 342
www.fallslivestock.com.au | flt1@bigpond.com

*Specialist Stud Stock Transport
servicing all states Australia Wide*



BEN NEVIS JEAN H215: AUSTRALIAN MATURE COW RECORD \$82,000 OCTOBER 2020.



ESTABLISHED 1947

BEN NEVIS ANGUS

'Mingary', Walcha NSW 2354
Phone 02 6777 3884 or 0427 780 154
Email bennevisangus@bigpond.com
www.bennevisangus.com.au

BEN NEVIS

More Lot photos and video's online.
Interfaced with AuctionsPlus and Stocklive.
View our video at www.bennevisangus.com.au

Follow us on Facebook and Instagram

