

MULTI-TRAIT BALANCED GENETICS WITH CALVING EASE & CARCASE

Breeding for Success FIELD DAY & BULL WALK

WEDNESDAY 10TH SEPTEMBER 2025 FROM 10AM-3PM | ON PROPERTY CREEDS RD, YEA VICTORIA









PARINGALIVESTOCK.COM.AU/SALES-EVENTS

ON PROPERTY YEA & AUCTIONSPLUS







ANGUS HeiferSELECT™



The advanced genomic tool to inform the selection of replacement heifers for commercial Australian Angus breeders



Angus HeiferSELECT aids in delivering increased profitability by:

- selecting the right heifers that meet your breeding objectives
- supporting targeted breeding to produce valuable calves and superior replacements
- avoiding the costs associated with rearing the wrong cattle for your operation
- Three Selection Indexes; Total Breeding Value, Cow-Calf Value, Feedlot-Carcase Value
- Fourteen (14) important maternal, fertility, growth, feed intake, carcase and resilience traits
- DNA sire identification
- Angus BreedCHECK identifying genomic breed composition

Contact Zoetis:

North Region – NSW & QLD – Lachlan Ayoub 0437 226 122 Southern Region – VIC/TAS/SA/WA – Sinead O'Gara 0419 664 834 www.angusheiferselect.com.au



PARINGA

LIVESTOCK GENETICS

YEARLING BULL SALE THURSDAY 18TH SEPTEMBER 2025

On Property at 1 PM

SALE BY AUCTIONInterfaced with AuctionsPlus

GENUINE YEARLING BULLS 58 X ANGUS & BLACK STABILIZER®

✓ SIRE VERIFIED

✓ GENOMICALLY ENHANCED

- ✓ SEMEN TESTED
- ✓ STRUCTURE & TEMPERAMENT ASSESSED
- ✓ PESTIVIRUS FREE
- ✓ VACCINATED & DRENCHED

Sale location: 93 Creeds Rd, Murrindindi, VIC





Ph 02 9262 4222 www.auctionsplus.com.au



Auction Conducted by

Stud Stock Agents: Ryan Bajada 0435 411 536 Ross Milne 0408 057 558

5% REBATE TO OUTSIDE AGENTS - SEE SALE INFORMATION PAGE FOR DETAILS

VENDORS: PARINGA LIVESTOCK PTY LTD

Contact Tom and Olivia Lawson
Olivia 0407 978 317 Tom 0434 146 795
Email info@paringalivestock.com.au Website www.paringalivestock.com.au



Welcome.

to our 2025 Annual Spring Yearling Bull Sale.

We have a cracking line up of "genuine" yearling bulls this year for your viewing; 32 x Angus and 26 x Stabilizer composites. And we strongly encourage you to come and see them in person!

This Spring sale group represents the most balanced line up of Paringa black Angus and composite Stabilizer® yearlings we've offered. With unique genetic combinations that have resulted in a group of bulls that excel for CALVING EASE and CARCASE, with high performance, and excellent temperament. These genetics have been created to be profitable, adaptable and efficient, while meeting supply chain needs, including eating quality for the consumer.

On the hunt for HEIFER BULLS? We have 90% (52 lots) that are suitable for heifers, and the entire sale group averages in the top 30% on TACE for calving ease.

Note the Heifer Tick logo for ease of identification. (H)



It's worth noting the challenges that exist to breed bulls with balance due to antagonistic correlations, however these bulls do it in spades. Like calving ease with growth, marbling with NFI and carcase weight, excellent claw shape with mobility. Plus great looks with unreal data.

There are many individual highlights in this cracking group of "industry orientated" bulls. The lead off Angus Paringa Statesman S115 sons will excite many, along with the performance, presence and style of the Hazeldean Power Up R274 sons. We have a powerful group of Stabilizer bulls, sire Rissington Sovereign ranks globally on \$Profit as a top stay-ability bull. Sovereign weaners will be in high demand. Plus some Connealy Craftsman sons who are hard to match. And worth checking out the Coota Q8 bulls, who's breed combinations, and high ranking global \$Profit data will drive \$\$\$/Ha!

Behind the bulls: the way we manage our cow herd results in tough, predictable, adaptable and profitable genetics. Cows are run using rotational grazing with zero fodder supplements, and a "one strike and you're out" policy. With particular emphasis on breeding cows that maintain body condition and rebreed in 6 weeks whilst lactating. Bull buyers can have confidence that the dams of these bulls are not only fertile and tough, but feminine, with top udder quality, feet and leg structure. Our management system naturally eliminates cows that are too big or too small, using a disciplined culling criteria, but cows must also have the ability to raise a yearling bull to reach 400kgs+ at 12 months. An added benefit of Paringa genetics is producing beautiful replacement females, needing less assistance, less inputs, easy care whilst producing an ideal carcase for feedlots, processors and high end MSA grass finished programs. Carcase feedback from Paringa clients as well as various carcase competition results have proven this. This 2025 sale group averages in the top 30% on TACE for carcase weight.

Please note, although the Stabilizer® composites are largely well described on Angus TACE, the animals with less Angus content cannot be analyzed using single step, and so their EBVs are discounted. The \$Profit data better describes these cattle, see page 30.

It has been a challenging year in more ways than one, and we are very grateful to our friends, clients, and colleagues for the support we've received for our family. Shout to Stu and Trish at Cattle Creek NSW for kindly accommodating some of our herd since April. And big thanks to Andrew and Carolyn for helping us to keep tracking forward.

These bulls are definitely worth seeing in person. Come along to our "Breeding for Success" field day and Bull Walk on 10th September. Or to arrange an inspection of the bulls prior to sale day please contact Tom, Olivia or the Elders Agents listed on page 5, and for any queries don't hesitate to reach out. We will have the bulls ready to inspect from 10am on sale day, morning tea and lunch provided. Hope to see you here in person!

Warm Regards,





CONTENTS

Reference Sires	P8	Stabilizer® Lots	P22
Angus Lots	P12	Stabilizer® Structural Assessment	P29
Angus Structural Assessment	P20	Stabilizer® \$Profit Table	P30
Angus \$Profit Table	P21		

SALE DAY INFORMATION

SALE DATE AND PRIOR INSPECTION

Selling will commence at 1 pm on Thursday 18th September, 2025. Bulls may be inspected from 10am on the morning of the sale, or at another time by prior arrangement with the agents or vendors. The sale will be conducted on property and interfaced with AuctionsPlus.

SELLING SYSTEM

Sale of animals will be conducted under Open Cry Auction terms and conditions, and interfaced sequentially online with AuctionsPlus. Please ensure to register with the selling agents and/or AuctionsPlus to obtain a buyers number if you are considering making a purchase. Successful purchasers are requested to give written advice to the selling agents regarding transport arrangements at the conclusion of the sale.

Note this will be sale by video auction - sequentially sold from lot 1 onwards. All lots will have photos and/or video uploaded to AuctionsPlus early September. Please register your trading details with AuctionsPlus prior to sale day.

DELIVERY

Delivery can be organised by the vendor or the purchaser but please advise the selling agents of your requirements on sale day on the buyer sheet including full contact details. Delivery is at the cost of the purchaser. Please note: no transport is permitted during the auction.

GST

All animals are sold exclusive of GST.

INSURANCE

All due care is taken in the delivery of animals purchased however **buyers are responsible** for the insurance of animals against injury or death from the fall of the hammer. Insurance is available on the day or arrangements can be made prior to the sale. We strongly recommend taking out insurance on bulls for the first 12 months and especially during joining.

PAYMENT OPTIONS

Invoicing to be conducted by Elders. Payments to be made directly to Paringa Livestock as per invoice details. Payment options are Agent Settlement or Direct Settlement with payment on the day by Direct Deposit (EFT) to Paringa Livestock.

REBATE

A 5% rebate is offered to all Livestock Agents who attend the sale with/on behalf of client, and introduce their client in writing prior to sale day to info@paringalivestock.com.au. A 1% rebate is offered to all Livestock Agents who introduce client via email within 24 hours of the sale.

BREED SOCIETY TRANSFERS

For stud ownership, the transfer of ownership of the animals at Angus Australia will be organised by the vendors if requested. Please ensure accurate herd prefix, and transferee details are supplied on the buyer registration form. There is no obligation for commercial buyers to transfer animals.

PARINGA BULL GUARANTEE

In the event of a bull proving to be infertile or incapable of natural service into their first working season, the vendor will credit the purchase price, less the salvage value of the bull, provided the problem is not caused by injury or disease incurred since taking delivery. Any claim must be accompanied by a relevant veterinary certificate. The vendor retains the right to obtain independent veterinary confirmation of any claim, and to inspect the animal in person. Note: this is not an insurance policy – we recommend each purchaser takes out their own bull insurance policy, and avoid single sire mating.

This guarantee is additional to the normal terms and conditions governing auction sales, and as such the vendors decision will be final. Paringa Livestock Pty Ltd reserves the right to refuse a guarantee in some cases. Please note, Paringa Livestock Pty Ltd is not liable for genetic defects, either current or future.

INDEPENDENTLY ASSESSED

Scores submitted to Angus Breedplan and \$Profit databases for analysis 1st August. Sale bulls were independently assessed for structure, temperament and scrotal by Jim Green.

FERTILITY TESTED

Bulls are fertility and semen checked prior to sale day by Nationwide Artificial Breeding Services. Motility and morphology analysed.

HEALTH & MANAGEMENT

Bulls all tested PI free from Pestivirus (Zoetis), have received 7 in 1 booster, Baymectin, Pestigard booster and mineral lick. Bulls have been raised on grass for their lifetime. During winter they are offered a natural high roughage supplement designed by a nutritionist to ensure consistent but moderate weight gain, high semen quality, and help ensure future longevity.

SEMEN RIGHTS

Refer lot comments marked *.

- Semen Rights in herd: Paringa wishes to reserve the opportunity to use within herd only
- * Semen & Marketing Rights: Paringa wishes to reserve the opportunity to use within herd, and retain 100% marketing share

PLEASE NOTE

OUR CATTLE ARE NATURALLY QUIET, HOWEVER VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK. FOR THEIR OWN SAFETY CHILDREN MUST NOT ENTER THE PENS AND YARDS AT ANY TIME.

Celebrating the Life of

Donald Bruce Lawson OAM



23.05.1940 - 02.08.2025

Yea Shire Hall Thursday 7th August, 2025

































REFERENCE SIRES

Reference Sire ABSOLUTE PRIME S52 SV HRW21S52

oate of Birth: 20/10/2021 Register: HBR Mating Type: Natural AMFU,CAFU,DDFU,NHFU

August 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	-2.1	+3.9	-2.9	+5.3	+55	+93	+117	+107	+0.44	+6.8	+9	-8.1
Acc	63%	54%	81%	83%	84%	82%	82%	79%	71%	74%	73%	42%
Perc	84	45	75	79	37	52	59	42	14	76	96	3
TACE	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+4.3	+8	+49	+10.0	-0.5	-2.3	+0.3	+5.4	+0.33	+0.68	+0.84	+0.86
Acc	79%	75%	71%	67%	67%	69%	58%	73%	61%	64%	65%	63%
Perc	4	92	93	15	61	82	53	4	61	20	21	10

TE MANIA KIRBY K138 PV

SIRE: VTMP586 TE MANIA PRIME P586 PV

TE MANIA DANDLOO H320 PV

ARDROSSAN EDMUND K165 PV

DAM: HRWQ386 ABSOLUTE Q386 #

KENNY'S CREEK WILCOOLA J214 #

Statistics: Number of Herds: 1, Prog Analysed: 13, Genomic Prog: 12

Selection Indexes

\$.	A	\$4	۸-L
\$250	10	\$408	12

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

Reference Sire BOOROOMOOKA FIREBALL R156 SV NGMR156

Date of Birth: 25/08/2020 Register: HBR Mating Type: AI AMFU,CAFU,DDFU,NHFU

August 2025 TransTasman Angus Cattle Evaluation

ACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+5.4	+8.5	-1.7	+1.0	+46	+78	+100	+69	+0.53	+7.2	+19	-6.6
Acc	76%	66%	85%	90%	92%	92%	88%	85%	78%	82%	81%	52%
Perc	27	6	88	6	77	88	87	91	5	69	38	15
TACE	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+2.2	+6	+59	+8.2	+0.6	+0.0	+0.4	+4.9	+0.80	+0.78	+0.98	+1.06
Acc	89%	84%	80%	74%	75%	75%	66%	78%	69%	89%	89%	87%
Perc	47	95	77	29	36	46	47	6	94	38	54	62

G A R SURE FIRE 6404 #

SIRE: USA18690054 GB FIREBALL 672 PV

GB ANTICIPATION 432 #

EF COMPLEMENT 8088 PV

DAM: NGMM588 BOOROOMOOKA URADALE M588 #

BOOROOMOOKA URADALE E338 #

Statistics: Number of Herds: 2, Prog Analysed: 96, Genomic Prog: 87

Selection Indexes

\$	A	\$A	۸-L
\$249	11	\$387	24

Date of Birth: 27/02/2022

Traits Observed: GL, CE, BWT, 200WT, 400WT, DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Reference Sire BOOROOMOOKA PARAGON T3 SV NGM22T3

Mating Type: Natural

August 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	мвс	мсн	Milk	DTC
EBV	+3.2	+5.9	-8.8	+3.4	+60	+111	+149	+139	+0.22	+11.4	+22	-6.6
Acc	69%	61%	83%	86%	86%	84%	84%	82%	79%	83%	77%	49%
Perc	47	24	5	38	15	10	7	8	66	7	18	15
IACE	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+3.6	+30	+97	+15.0	-4.5	-5.8	+2.3	+1.6	+0.52	+0.84	+0.78	+0.98
Acc	81%	81%	76%	73%	73%	74%	64%	78%	68%	75%	75%	69%
Perc	10	19	3	1	99	99	1	69	79	51	12	37

Register: HBR

ESSLEMONT LOTTO L3 PV

SIRE: NGMP96 BOOROOMOOKA PARAGON P96 PV

AMFU,CAFU,DDFU,NHFU

BOOROOMOOKA SILICATED M566 SV

AYRVALE BARTEL E7 PV

DAM: NGMK267 BOOROOMOOKA SASCHA K267 #

BOOROOMOOKA SASCHA H524 #

Statistics: Number of Herds: 5, Prog Analysed: 22, Genomic Prog: 21

Selection Indexes

\$	A	\$A	۸-L
\$257	7	\$448	2

Date of Birth: 13/11/2020

Traits Observed: BWT, 200WT, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF),

DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Reference Sire CONNEALY CRAFTSMAN PV USA20132505

Mating Type: Natural

August 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	мвс	мсн	Milk	DTC
EBV	+4.7	+7.4	-5.0	+4.2	+65	+111	+124	+71	+0.09	+4.6	+21	-8.5
Acc	77%	57%	98%	98%	97%	93%	89%	85%	65%	72%	80%	40%
Perc	33	11	42	56	6	10	41	90	90	96	22	2
IACE	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+0.8	+10	+79	+10.7	-0.6	+0.6	+0.2	+2.8	+0.21	+0.64	+0.80	+0.80
Acc	86%	94%	83%	78%	75%	73%	68%	80%	61%	99%	99%	70%
Perc	90	87	23	11	63	35	59	39	48	14	15	5

Register: HBR

SITZ STELLAR 726D PV

SIRE: USA19057457 SITZ RESILIENT 10208 $^{\rm PV}$

SITZ MISS BURGESS 1856 #

CONNEALY NIOBRARA 5451 #

DAM: USA19323852 BLACK CATHY OF CONANGA 8521

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

BLACK CARLA OF CONANGA 450 #

Statistics: Number of Herds: 66, Prog Analysed: 735, Genomic Prog:

Selection Indexes

\$	A	\$4	\-L
\$321	1	\$479	1

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics

Reference Sire COOTA PARK BLUE-E Q8 SV DWJQ8

Date of Birth: 19/08/2019 Register: MBR Mating Type: Natural AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

August 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	мвс	мсн	Milk	DTC
EBV	+0.0	+4.7	-2.5	+4.0	+45	+75	+96	+77	+0.13	+5.4	+9	-1.6
Acc	53%	37%	83%	78%	74%	71%	67%	62%	53%	56%	48%	27%
Perc	73	36	80	52	80	93	91	85	85	91	95	97
TACE	ss	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+1.3	+10	+54	+6.9	+1.4	+2.0	+1.0	+0.4	+0.18	+1.04	+1.10	+1.10
Acc	66%	54%	56%	41%	47%	46%	40%	45%	38%	47%	47%	44%
Perc	79	88	86	44	21	17	16	91	45	86	80	73

HOOKS TRINITY 9T #

SIRE: HKFL809 PARINGA MONEYMAKER L809 #

LARNOO TRUST J924 #

RITO REVENUE 5M2 OF 2536 PRE #

DAM: DWJK241 COOTA PARK K241 #

COOTA PARK YAMBURGAN YYC466 (RED)

Statistics: Number of Herds: 1, Prog Analysed: 14, Genomic Prog: 0

Selection Indexes

\$	Α	\$ <i>A</i>	\-L
\$161	89	\$269	94

Traits Observed: None

Reference Sire HAZELDEAN POWER UP R274 SV NHZR274

Date of Birth: 18/07/2020 Register: HBR Mating Type: AI AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

August 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	MCH	Milk	DTC
EBV	+3.5	+5.7	-3.2	+2.4	+65	+109	+140	+119	+0.46	+8.4	+19	-3.0
Acc	78%	67%	96%	97%	94%	93%	92%	86%	76%	81%	79%	56%
Perc	44	26	70	19	6	13	14	25	11	47	37	86
TACE	ss	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+4.6	+33	+69	+8.9	-0.5	-2.4	-0.1	+4.0	+0.62	+0.76	+0.56	+0.70
Acc	92%	91%	80%	77%	77%	78%	72%	79%	68%	92%	90%	87%
Perc	3	12	50	23	61	83	75	16	86	34	1	1

G A R PROPHET SV

SIRE: USA17960722 BALDRIDGE BEAST MODE B074 PV

BALDRIDGE ISABEL Y69 #

KM BROKEN BOW 002 PV

DAM: NHZK97 HAZELDEAN K97 #

HAZELDEAN F103 #

Statistics: Number of Herds: 7, Prog Analysed: 249, Genomic Prog:

17

Selection Indexes

\$	A	\$A-L				
\$228	26	\$395	19			

Date of Birth: 31/08/2020

Traits Observed: 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Reference Sire KNOWLA REVOLUTION R190 PV BLAR190

Mating Type: Natural

August 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	мвс	мсн	Milk	DTC
EBV	+11.0	+6.4	-11.5	+0.5	+39	+79	+102	+65	+0.47	+4.2	+24	-2.9
Acc	69%	58%	96%	95%	93%	92%	91%	86%	74%	81%	78%	48%
Perc	1	19	1	4	94	87	86	93	10	97	8	87
TACE	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+2.6	+42	+54	+14.7	+4.4	+3.1	+0.0	+4.8	+0.79	+0.72	+1.00	+0.96
Acc	89%	89%	79%	79%	80%	80%	73%	80%	65%	89%	88%	85%
Perc	33	3	86	2	1	8	70	7	93	26	59	31

Register: HBR

BOWMONT KING K306 PV

SIRE: BLAN127 KNOWLA NOBLEMAN N127 SV

KNOWLA LOWAN K49 #

BOORAGUL REVENUE M4 PV

DAM: BLAP172 KNOWLA DESIGNER P172 PV

KNOWLA DESIGNER L181 SV

Statistics: Number of Herds: 17, Prog Analysed: 158, Genomic Prog:

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

102

Selection Indexes

\$	A	\$A	ı-L
\$215	41	\$340	63

Traits Observed: CE, BWT, 200WT, 400WT(x2), 600WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Reference Sire PARINGA JUSTIFIED T123 PV HKF22T123

Date of Birth: 26/07/2022 Register: HBR Mating Type: AI AMFU,CAFU,DDFU,NHFU

August 2025 TransTasman Angus Cattle Evaluation

				9								
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+8.3	+8.8	-8.3	+2.2	+52	+94	+123	+69	+0.27	+6.6	+24	-7.0
Acc	67%	56%	83%	86%	86%	84%	84%	81%	67%	72%	76%	42%
Perc	7	5	7	16	50	48	44	91	51	78	9	10
TACE	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+3.4	+17	+70	+8.0	+2.4	+4.1	-0.1	+3.0	+0.80	+0.76	+0.80	+0.78
Acc	82%	79%	74%	71%	71%	72%	63%	75%	62%	77%	72%	71%
Perc	13	64	46	31	9	4	75	34	94	34	15	4

CONNEALY JUDGMENT #

SIRE: USA17707279 KG JUSTIFIED 3023 $^{\rm PV}$

KG MISS MAGIC 1443 #

JAROBEE MOUNTANEER M166 SV

DAM: HKFQ46 PARINGA MOUNTANEER Q46 PV

TWYNAM K071 SV

Statistics: Number of Herds: 3, Prog Analysed: 17, Genomic Prog: 13

Selection Indexes

\$	Α	\$ <i>A</i>	۸-L
\$274	2	\$424	7

Traits Observed: GL, 200WT, 400WT, SC, DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Reference Sire

PARINGA STATESMAN S115 PV

HKF21S115

Date of Birth: 29/07/2021

Register: HBR

Mating Type: Al

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

August 2025 TransTasman Angus Cattle Evaluation

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				9								
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	МВС	мсн	Milk	DTC
EBV	+10.8	+8.2	-4.6	+2.1	+50	+97	+120	+88	+0.36	+6.0	+13	-4.1
Acc	73%	59%	98%	97%	95%	94%	92%	86%	72%	78%	78%	49%
Perc	1	7	48	15	58	39	51	73	28	86	83	65
TACE	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+1.2	+28	+77	+15.4	+2.5	+3.9	+0.7	+4.1	+0.34	+0.66	+0.88	+0.78
Acc	92%	92%	80%	78%	78%	79%	72%	80%	66%	84%	82%	81%
Perc	82	23	27	1	9	5	29	15	62	17	30	4

BOWMONT KING K306 PV

SIRE: BLAN127 KNOWLA NOBLEMAN N127 SV

KNOWLA LOWAN K49 #

JAROBEE MOUNTANEER M166 SV

DAM: HKFQ46 PARINGA MOUNTANEER Q46 PV

TWYNAM K071 SV

Statistics: Number of Herds: 36, Prog Analysed: 750, Genomic Prog:

Selection Indexes

\$	A	\$ <i>A</i>	۱-L
\$272	3	\$429	6

Traits Observed: 200WT(x2), 400WT, SC, DOC, Structure(Claw Set x 1, Foot

Reference Sire

PARINGA TRANSFORMER T687 PV

HKF22T687

Date of Birth: 31/07/2022

Register: MBR

Mating Type: Al

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

August 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	мвс	мсн	Milk	DTC
EBV	+3.8	-1.4	+1.2	+4.1	+56	+93	+117	+110	+0.26	+8.0	+10	-4.4
Acc	66%	53%	87%	81%	83%	82%	81%	79%	66%	72%	73%	39%
Perc	41	87	99	54	32	52	58	37	54	55	94	58
TACE	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	-1.1	-4	+83	+8.2	+0.1	+0.6	-0.1	+3.4	+0.22	+0.74	+0.98	+1.26
Acc	79%	76%	71%	69%	69%	70%	61%	73%	59%	67%	67%	63%
Perc	99	99	15	29	47	35	75	26	49	30	54	97

MILL BRAE IDENTIFIED 4031 #

SIRE: USA19699322 HPCA VERACIOUS PV

HPCASUNRISE A246#

PARINGA VISIONARY N29 PV

DAM: HKFQ832 PARINGA BLACK STABILIZER Q832 SV

PARINGA I 741 #

Statistics: Number of Herds: 2, Prog Analysed: 10, Genomic Prog: 0

Selection Indexes

\$	A	\$A-L				
\$217	38	\$365	42			

22/08/2019

Traits Observed: Genomics

Register: HBR

Reference Sire

Date of Birth:

RISSINGTON SOVEREIGN Q485 PV Mating Type: ET

NZE145720190

August 2025 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	MBC	мсн	Milk	DTC
EBV	+11.1	+9.6	-7.3	+0.6	+62	+114	+152	+122	+0.20	+9.7	+20	-4.9
Acc	82%	61%	99%	98%	98%	97%	97%	88%	71%	76%	79%	51%
Perc	1	2	13	4	12	7	5	22	71	23	29	46
TACE	ss	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+2.4	-5	+91	+8.6	-1.6	-4.1	+0.0	+6.5	+0.74	+0.88	+0.92	+1.20
Acc	95%	98%	81%	85%	83%	84%	77%	84%	75%	95%	95%	93%
Perc	40	99	6	25	83	95	70	1	91	59	39	92

PARINGA JUDD J5 PV

SIRE: HKFM103 PARINGA MONARCH M103 PV

LAWSONS BARTEL E7 J1290 E

K C F BENNETT AUTOMATIC A348 #

DAM: NZE14572117009 ELLERTON 17009 PV

ELLERTON C74 PV

Statistics: Number of Herds: 40, Prog Analysed: 1180, Genomic Prog:

Selection Indexes

\$	A	\$4	۸-L
\$274	2	\$461	1

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

Mating Type: Natural

Reference Sire

Date of Birth:

TEHAMA TESTAMENT SV

USA20019500 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

August 2025 TransTasman Angus Cattle Evaluation

				. •								
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	мвс	мсн	Milk	DTC
EBV	+8.5	+3.4	-4.3	+2.1	+55	+98	+118	+76	+0.23	+7.3	+19	-5.2
Acc	83%	60%	98%	98%	97%	96%	96%	89%	66%	70%	82%	48%
Perc	7	50	53	15	36	37	56	86	63	68	35	39
TACE	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	cs	FA	LA
EBV	+5.1	+28	+61	+8.4	+1.4	+2.3	-0.3	+2.7	+0.77	+0.72	+0.84	+0.90
Acc	95%	96%	85%	86%	84%	82%	77%	86%	64%	97%	97%	91%
Perc	1	24	72	27	21	14	83	41	93	26	21	17

Register: HBR

S S NIAGARA Z29 SV

SIRE: USA18981191 TEHAMA PATRIARCH F028 PV

TEHAMA ELITE BLACKBIRD D826 #

SITZ WISDOM 481T #

DAM: USA18806472 TEHAMA MARY BLACKBIRD E789

TEHAMA MARY BLACKBIRD Y677 #

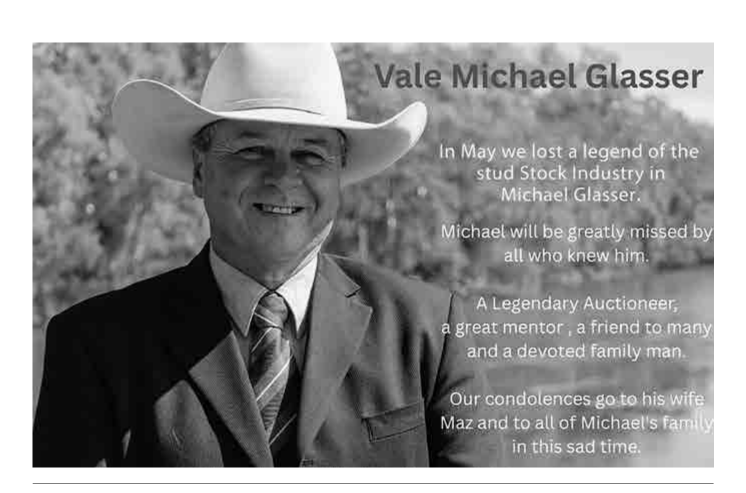
Statistics: Number of Herds: 46, Prog Analysed: 610, Genomic Prog:

Selection Indexes

\$	A	\$4	۸-L
\$238	18	\$383	27

Traits Observed: Genomics





ANGUS SALE LOTS



(H)PARINGA STATESMAN V59PV **HKF24V59** AMEU.CAFU.DDFU.NHEU Date of Birth: 02/08/2024 Register: HBR Mating Type: Al KNOWI A NOBI FMAN N127SV August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF21S115 PARINGA STATESMAN S115PV \$PROFIT INDEX TACE GL 200 400 600 MCW MBC MCH Milk DtC PARINGA MOUNTANEER Q46P \$18.652 **EBVs** +8.3 -4.2 +5.2 +72 +127 +170 +149 +0.28 +9.8 +16 -3.6 LEACHMAN TL BOTTOMLINE G385EPV **TOP 15%** DAM: HKFR41 PARINGA BOTTOMLINE R41PV 55% 75% Acc 66% 83% 82% 83% 81% 82% 79% 69% 74% 41% PARINGA BARTEL M216SA Perc 61 55 60 76 TACE 92 Doc CW/T ΕΝΛΔ Rih P8 RRV IMF NEL-E CS FΑ IΑ Notes: What a way to start the 2025 Spring Sale, and Angus bulls. V59 is one of the best calving ease/carcase combination sires that you will +1.0 **EBVs** +3.0 +27 +106 +11.1 -1.1 -0.42 -0.90 +1.06 +1.00 -1.3 +1.1 find. He pushes the boundaries, ranking in the top 8% calving ease and whopping top 1% carcase weight, and top 1% 200, 400, 600D growth. 70% 70% 74% 73% 80% 77% 60% 68% 68% Acc 69% 70% 62% Fascinating bull that will provide many breeding options. Perc 22 25 68 16 80 64 43 Selection Indexes Purchaser. ŚΑ SA-I Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics \$453 \$257 (H)PARINGA STATESMAN V64PV Lot 2 **HKF24V64** Date of Birth: 01/08/2024 AMEU.CAFU.DDEU.NHEU Register: HBR Mating Type: Al KNOWI A NORI FMAN N127SV August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF21S115 PARINGA STATESMAN S115PV \$PROFIT INDEX TACE MBC 400 600 MCW MCH Milk DtC PARINGA MOUNTANEER Q46P \$22.846 **EBVs** +6.6 +3.9 -5.0 +4.1 +51 +94 +125 +104 +0.30 +9.4 +10 -5.3 SYDGEN BONUS 8084PV **TOP 6%** DAM: HKFR13 PARINGA BONUS R13PV 74% Acc 65% 53% 83% 82% 83% 81% 81% 78% 68% 73% 39% PARINGA VISIONARY P55PV 42 37 (ACE SS Doc CWT FMA Rih P8 RRY IMF NFI-F CS FΑ IΑ Notes: This group of sons shows why Paringa Statesman S115 is one of the highest selling AI sires in recent times. Very consistent, attractive with **EBVs** +2.5 +29 +0.33 +0.92 +1.00 data near perfect for balance to optimise profitable beef systems. Elite pedigree of Statesman X Bonus, and top notch for docility and structure. 79% 59% 73% 74% 70% Acc 77% 69% 69% 68% 69% 60% 69% 36 20 38 74 84 13 18 23 39 43 Selection Indexes Purchaser... SΔ SA-I Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics \$404 \$244 14 (H)PARINGA STATESMAN V62PV **HKF24V62** Lot 3 AMFU.CAFU.DDFU.NHFU Date of Birth: 01/08/2024 Register: APR Mating Type: Al KNOWLA NOBLEMAN N127SV August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF21S115 PARINGA STATESMAN S115PV SPROFIT INDEX TACES Dtrs GL BW 200 400 600 MCW MBC MCH Milk DtC PARINGA MOUNTANEER Q46P \$18.685 **EBVs** PARINGA VISIONARY N29PV +8.4 +4.1 -4.2 +1.8 +57 +109 +136 +118 +0.35 +7.2 +17 -5.6 **TOP 15%** DAM: HKFR61 PARINGA VISIONARY R61st 55% 83% 79% 75% 75% Acc 66% 82% 83% 81% 82% 70% 41% TWYNAM N176" Perc 55 13 31 70 49 31 TACE SS Doc CWT FMA Rih P8 RRY IMF NFI-F CS FΑ IΑ Notes: V62 is typical of why we admire these Statesman S115 progeny. **EBVs** +1.4 +13 +0.90 Good looking cattle, easy fleshing and explode by 400 days. These genetic profiles are ideally balanced and exactly where you want to be. Top 7%+83 +6.5 -0.6 -0.2 +0.3 +3.3 -0.08 -0.76 +1.00 79% 71% 71% 70% 77% 70% 70% 61% 75% 65% 67% Acc 62% CED, top 12% 400D, top 14% CWT, top 28% IMF. 76 80 14 49 63 49 53 28 20 34 59 17 Selection Indexes Purchaser..... ŠΔ \$A-I Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1 Foot Anale x 1) Genomics \$425 \$248 11 PARINGA STATESMAN V28PV (H)Lot 4 HKF24V28 Date of Birth: 30/07/2024 AMFU.CAFU.DDFU.NHFU Register: HBR Mating Type: Al KNOWLA NOBLEMAN N127SV August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF21S115 PARINGA STATESMAN S115PV 33AT SPROFIT INDEX 400 600 MCW MBC MCH Milk DtC PARINGA MOUNTANEER Q46P \$16,013 **EBVs** +11.1 +9.0 -2.6 -0.4 +39 +83 +108 +89 +0.19 +7.6 +18 -4.1 G A R SCALE HOUSE TOP 23% DAM: HIOQ43 AYRVALE QUARTZITE Q43PV 66% 55% 83% 82% 82% 79% 75% 75% 41% Acc 83% 82% 70% AYRVALE NATURAL N57PV Perc 78 93 79 70 73 62 44 TACE SS Doc CWT EMA Rib Р8 RBY IMF NFI-F CS FΑ LA Notes: A unique bull, these Statesman S115 sons are good! V28 is an incredible calving ease bull to breed high value MSA steers that weigh, +70 +4.3 +0.44 and beautiful replacement females that will keep on giving. A rare genetic profile loaded with a high ranking trait combination that is hard to find. **EBVs** -0.4 +32 +3.0 -0.88 +0.92 +0.92 +9.6 -0.1 +5.8 71% 80% 78% 70% 69% 71% 61% 74% 62% 72% 67% 69% Acc Top 2% IMF (+5.8), top 3% fats, top 5% EMA, with top 1% calving and top 40% CWT. 99 13 46 72 59 39 21 Selection Indexes Purchaser..... SΑ SA-L Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set

x 1, Foot Angle x 1), Genomics

\$382

28

\$231

Lot 5 PARINGA STATESMAN V60PV **HKF24V60** Date of Birth: 28/07/2024 Register: APR Mating Type: Al AMFU.CAFU.DDFU.NHFU KNOWLA NOBLEMAN N127SV August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF21S115 PARINGA STATESMAN S115PV SPROFIT INDEX 200 400 600 MCW MBC мсн Milk DtC Dtrs GI RW PARINGA MOUNTANEER Q46PV \$15.782 **EBVs** +47 +0.31 TWYNAM J122PV +6.1 +4.8 -6.8 +4.0 +81 +111 +88 +6.7 +10 -5.6 **TOP 24%** DAM: NXTN130 TWYNAM N130sv Acc 64% 52% 82% 81% 82% 81% 81% 77% 68% 73% 74% 40% TWYNAM H045# 31 21 18 52 71 83 71 72 41 77 92 Perc 35 TACE Р8 NFI-F SS Doc CWT EMA Rib RBY IMF CS FΑ LA **Notes:** V60 has been a crowd favourite for his overall phenotype, and impressive size for a young bull. Again, another pretty amazing heifer bull **EBVs** +9.1 +0.6 +0.9 +17 +63 +1.3 +0.3 +3.2 +0.35 +0.70 +0.98 +0.86 option with so much carcase weight and quality. It is hard to split these 79% 76% 69% 68% 68% 69% 59% 73% 61% 67% 67% 66% Acc 88 64 66 21 23 40 35 30 63 23 54 10 Perc Selection Indexes Purchaser..... Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Genomics 28 \$227 \$371 Lot 6 PARINGA POWER UP V41PV (H)**HKF24V41** Date of Birth: 19/07/2024 Mating Type: Natural AMFU,CAFU,DDFU,NHFU Register: APR BALDRIDGE BEAST MODE B074PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NHZR274 HAZELDEAN POWER UP R274^{SV} \$PROFIT INDEX TACE 600 MCW MBC MCH Milk DtC HAZELDEAN K97 \$14.692 **EBVs** KG JUSTIFIED 3023PV +5.9 +7.4 -5.3 +0.7+53 +100 +119 +113+0.43+9.0 +13 -6.0 **TOP 28%** DAM: HKF21S47 PARINGA JUSTIFIED S47PV Acc 65% 82% 82% 83% 81% 81% 72% 74% 42% TWYNAM K012^{SV} 22 11 37 43 52 33 15 36 80 23 Perc 4 31 TACE 2 Doc SS CW/T **EMA** Rib Р8 RBY IMF NFI-F CS FΔ LA Notes: First of this years Power UP R274 sons, and perfect way to kick off this top line of bulls. In the flesh this young bull is very appealing. Check out his pedigree combination and you can understand why he pushes **EBVs** +3.3 +31 +63 +6.0 +3.5 +3.1 -0.8 +4.7 +0.74 +0.80 +0.92 +0.80 the boundaries for all major traits- fats, calving ease, growth and +4.7 69% 68% 69% 73% 60% 71% 71% IMF! Sire Power Up R274 has proven his worth time and time again as a reliable bull breeder Perc 15 15 68 55 3 8 95 8 91 42 39 5 Selection Indexes ŚΑ Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics \$234 21 \$414 10 PARINGA POWER UP V42PV (H)**HKF24V42** Lot 7 AMFU.CAFU.DDFU.NHFU Date of Birth: 10/07/2024 Register: APR Mating Type: Natural BALDRIDGE BEAST MODE B074PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NHZR274 HAZELDEAN POWER UP R274sv \$PROFIT INDEX 400 MCW MBC MCH Milk DtC Dir Dtrs GI RW 200 600 HAZELDEAN K97# \$23.783 **EBVs** +0.26 +8.6 LANDFALL KEYSTONE K132PV +3.9 +5.6 -4.0 +2.4 +55 +92 +125 +68 +29 -3.9 **TOP 5%** DAM: HKFQ48 PARINGA KEYSTONE Q48PV Acc 66% 58% 82% 81% 82% 81% 81% 78% 72% 77% 74% 44% TWYNAM N130^{sv} Perc 40 27 58 19 34 56 41 92 54 43 2 70 TACE: P۶ RBY NFI-F SS Doc **CWT EMA** Rib IMF CS FΑ LA **Notes:** If you want to see a group of heifer bulls that present like real beef bulls, with high ranking performance on paper (and guarantee you're **EBVs** +2.7 +31 +78 +0.3 -1.3 +0.8 +0.38 +0.88 +0.94 +0.88 +10.3 +2.7 buying from a proven breeding program) then check out these bulls. V42 also offers top 20% docility, top 27% carcase weight. A great heifer option 79% 77% 69% 68% 68% 69% 73% 61% 76% 71% 72% Acc 60% plus more 13 Selection Indexes Purchaser..... \$A Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Anale x 1). Genomics 12 \$246 \$371 PARINGA POWER UP V57PV (H)Lot 8 **HKF24V57** Date of Birth: 11/07/2024 Register: HBR Mating Type: Natural AMFU,CAFU,DDFU,NHFU BALDRIDGE BEAST MODE B074PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NHZR274 HAZELDEAN POWER UP R274sv TACE SPROFIT INDEX МСН 400 600 MCW MBC Milk DtC HAZELDEAN K97# \$15,577 **EBVs** TEXAS NO REGRETS N046PV +4.2 +4.3 -2.2 +1.5 +49 +85 +106 +91 +0.38 +10.3 +13 -3.0 **TOP 24%** DAM: HKFR69 PARINGA NO REGRETS R69sv 57% 83% 83% 81% 82% 79% 73% 43% PARINGA PEARL L74 38 40 83 9 64 80 68 24 15 82 86 75 IMF TACE 🕾 SS Rib Р8 RBY NFI-F CS Doc **CWT EMA** FΑ LA **Notes:** V57 is an Angus pedigree combination hard to miss. His grand dam is Paringa Judd J5's dam. An excellent heifer bull plus top 13% docility, top **EBVs** +2.7 +35 +58 +9.7 +0.9 +0.4 +1.5 +0.68 +0.60 +0.58 +0.84 +0.6 8% claw, top 24% body condition. A good bull. 77% 70% 70% 60% 73% 61% 74% 69% 70% Perc 30 8 78 17 30 39 35 71 89 10 1 8 Selection Indexes Purchaser..... ŚΑ Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1,

\$187

72

\$324

\$.....

PARINGA POWER UP V70PV HKF24V70 Lot 9 Date of Birth: 16/07/2024 Register: HBR Mating Type: Natural AMFU.CAFU.DDFU.NHFU BALDRIDGE BEAST MODE B074PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NHZR274 HAZELDEAN POWER UP R274sv SPROFIT INDEX TACE MCW MBC MCH Milk DtC Dtrs BW 200 400 600 HAZELDEAN K97^t \$13,166 **EBVs** +0.50 +7.0 TEXAS NO REGRETS N046PV +5.1 +6.1 -5.6 +1.4 +51 +86 +107 +73 +13 -2.9 **TOP 34%** DAM: HKFR38 PARINGA NO REGRETS R38PV Acr 67% 58% 83% 82% 83% 82% 82% 79% 68% 73% 75% 44% PARINGA BARTEL M227sv Perc 29 22 33 8 56 73 78 88 73 81 87 TACE Rib NFI-F CS SS CWT EMA Р8 RBY IMF FΑ Doc LA Notes: V70 could perfectly suit stud duties, with strength in calving ease **EBVs** +1.5 +41 +62 +4.9 -0.2 +0.5 +0.2 +0.05 +0.60 +0.36 +0.60 with super high rankings for body condition, docility, structure, marbling +3.6 and everything else just where you need it to be. Excellent young bull that 80% 78% 70% 70% 69% 71% 74% 62% 73% 68% 69% Acc 61% can thrive in tough conditions. 73 54 37 23 31 10 69 68 59 1 Perc Selection Indexes Purchaser..... Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Anale x 1). Genomics \$346 \$218 38 58 **Lot 10** PARINGA POWER UP V71PV **HKF24V71** AMFU,CAFU,DDFU,NHFU Date of Birth: 01/07/2024 Register: HBR Mating Type: Al BALDRIDGE BEAST MODE B074PA August 2025 TransTasman Angus Cattle Evaluation SIRE: NHZR274 HAZELDEAN POWER UP R274sv TACE SPROFIT INDEX 200 400 600 MCW MBC MCH Milk DtC Dtrs HAZELDEAN K97[‡] \$16,953 SYDGEN BONUS 8084PV **EBVs** +0.9-1.7 -2.8 +2.9 +61 +99 +132 +119 +0.34+5.5 +15 -3.6**TOP 20%** DAM: HKF21S15 PARINGA BONUS S15sv Acc 67% 57% 83% 82% 83% 81% 82% 70% 74% 75% 42% PARINGA ABSOLUTE J87 M78 13 Perc 67 88 76 28 33 26 25 33 90 66 76 TACE 🖂 CWT **EMA** Rib Р8 RBY NFI-F CS FΑ LA SS Doc IMF Notes: V71 is another Power Up R274 son who is outstanding in every way, and little wonder with this genetic combination of R274 X Sydgen Bonus, with Paringa Judd J5 lineage. Top 10% docility, top 37% CWT, top 15% EMA & IMF, and top 30% body condition. Fancy looks and fancy **EBVs** +3.3 +37 +72 +9.6 -1.5 -1.9 -0.3 +4.3 +0.40 +0.74 +0.70 +0.76 80% 70% 69% 69% 70% 60% 74% 62% 74% 69% 70% 83 15 40 17 81 77 12 68 30 Selection Indexes Purchaser..... Traits Observed: GL.BWT.200WT(x2).400WT.SC.DOC.Structure(Claw Set x 1, Foot Angle x 1), Genomics \$209 49 \$360 PARINGA POWER UP V83PV (H)**Lot 11** HKF24V83 Date of Birth: 08/08/2024 Register: HBR Mating Type: Natural AMFU.CAFU.DDFU.NHFU August 2025 TransTasman Angus Cattle Evaluation BALDRIDGE BEAST MODE B074PV SIRE: NHZR274 HAZELDEAN POWER UP R274^{SV} SPROFIT INDEX TACE Dir Dtrs GL BW 200 400 600 MCW MBC MCH Milk DtC HAZELDEAN K97 \$8,345 **EBV**s +50 +3.9 +1.4 +92 +91 +0.29 +9.5 TEXAS MOUNT K002PV -5.5 +2.5 +116 +17 -3.6 **TOP 56%** DAM: HKFP29 PARINGA MOUNT P2951 68% 59% 83% 83% 84% 82% 72% 76% 76% 15% Acc 82% 80% LAWSONS NEW DESIGN 5050 E983# Perc 40 70 34 21 61 55 61 68 46 26 50 76 TACE: Rib NFI-F CS SS Doc CWT **EMA** P8 RBY IMF FA LA **Notes:** If you're after pure power, presence and strong Angus breed character then this bull is your fella! He's awesome in the flesh, and **EBVs** +4.0 +31 +48 +0.5 +0.4 -0.4 +0.12 +0.90 +0.86 +0.86 perfectly balanced across many key traits. Dam Paringa Mount P29 is a type with proven "pathfinder" maternal productivity, and performance Acc 80% 78% 71% 70% 70% 71% 62% 75% 63% 69% 69% 66% record of 6/6 calves at 365 day interval. 15 94 80 38 39 86 18 38 25 10 Perc 64 Selection Indexes Purchaser ŚΑ Traits Observed: 200WT(x2),400WT,SC,DOC,Genomics \$196 63 \$334 PARINGA SOVEREIGN V33PV (H)**Lot 12** HKF24V33 Date of Birth: 26/07/2024 AM50%,CAFU,DDFU,NHFU Register: APR Mating Type: Al PARINGA MONARCH M103PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NZE145720190485 RISSINGTON SOVEREIGN Q485PV TACE MCW MBC MCH Milk DtC Dir 200 400 600 Dtrs GI RW ELLERTON 17009PV SPROFIT INDEX TEXAS NO REGRETS N046PV **EBVs** +10.6 +8.4 -7.2 +0.3 +57 +105 +143 +92 +0.02 +8.4 +29 -5.5 \$29,366 DAM: HKFR36 PARINGA NO REGRETS R36PV 83% 83% 84% 67% 72% 43% Acc 68% 56% 82% 82% 79% 75% **TOP 1%** PARINGA STEWIE M244PV 26 20 96 47 33 Perc TACE SS Doc CWT EMA Rib Р8 RBY IMF NFI-F CS FΑ LA Notes: V33 is the first of the Rissington Sovereign bulls to sell in our Spring sale. He really bends the curve with top 2% calving ease, whilst top **EBVs** +1.3 +7 +89 +6.4 -1.0 -2.0 +0.4+3.4 +0.14+0.94 +0.90 +1.12 11% 600D, top 8% CWT and top 26% IMF. Impressive really. On the global \$Profit analysis he ranks one of the highest stay ability values, plus top 71% 71% 70% 72% 75% 65% 74% 70% 70% Acc 80% 79% 62% SRanch and SProfit index combinations Perc 79 94 50 72 78 47 26 40 71 34 78 Selection Indexes Purchaser..... \$A Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics \$..... \$263 \$422

PARINGA SOVEREIGN V40PV (H)**Lot 13 HKF24V40** AMFU,CAFU,DDFU,NH10% Date of Birth: 30/07/2024 Mating Type: A Register: APR PARINGA MONARCH M103PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NZE145720190485 RISSINGTON SOVEREIGN Q485PV Dtrs ВW 200 400 600 MCW MBC МСН Milk DtC GI ELLERTON 17009PV SPROFIT INDEX -5.7 +12 FRVs +1.4 +6.0 +5.2 +60 +103 +136 +120 +0.32 +8.7 -4.0 TEXAS NO REGRETS NO46PV \$18,061 DAM: HKFR12 PARINGA NO REGRETS R12PV 55% Acc 68% 83% 82% 84% 82% 82% 79% 66% 70% 74% 41% **TOP 16%** LARNOO G51 K274^{SV} 31 77 17 20 24 38 41 68 Perc 63 23 85 TACE SS Doc CWT EMA Rib Р8 RBY IMF NFI-F CS FΑ LA Notes: Another Sovereign son who pushes the envelope. Ideal for both maternal and carcase. V40's daughters will calve easily with carcase value, **EBVs** +0.9 +14 +91 +7.5 -0.9 -2.9 +0.5 +4.7 -0.18 +0.84 +0.96 +1.08 while steer progeny will grow fast, top weaner sales and bring top \$\$\$ on the rail. Top 11% CEDTRS, top 14% growth, top 8% CWT, top 8% IMF and 80% 78% 70% 70% 70% 71% 61% 74% 64% 69% 69% 67% Acc top 15% NFI. Big \$\$\$ returns. 88 49 68 88 75 37 70 41 13 Selection Indexes Purchaser..... Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Genomics \$241 15 \$402 PARINGA SOVEREIGN V43PV **Lot 14** Date of Birth: 30/07/2024 Register: APR Mating Type: Al AMFU.CAFU.DDFU.NH10% PARINGA MONARCH M103PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NZE145720190485 RISSINGTON SOVEREIGN 0485PV TACE Dir Dtrs GL BW 200 400 600 MCW MBC MCH Milk DtC ELLERTON 17009P **SPROFIT INDEX EBVs** -3.2 +154 +0.18 +10.7 TEXAS NO REGRETS N046PV -3.2 +6.6 +66 +122 +146 +9 -3.9 \$30,832 DAM: HKFR12 PARINGA NO REGRETS R12PA 67% 54% 83% 82% 83% 82% 82% 78% 66% 70% 7/1% 40% Acc **TOP 1%** LARNOO G51 K274^{sv} Perc 88 90 70 94 6 3 4 5 75 12 95 70 TACE : Р8 RBY NFI-F CS SS Doc CWT **EMA** Rib IMF FA LA Notes: These twins bulls are impressive in the flesh, and well worth an inspection. Again offering top returns on progeny, top 6% CWT, top 15% EMA, top 8% claw, and top 19% IMF. V43 also ranks in top 1% \$Profit and **EBVs** +2.7 +9 +1.08 +91 +10.0 -0.3 -1.1 +0.1 +3.8 +0.36 +0.58 +0.82 Acc 80% 78% 70% 70% 69% 70% 61% 74% 63% 69% 69% 67% 64 30 90 15 56 65 19 64 18 68 Perc 6 Selection Indexes Purchaser..... \$A-L Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Genomics \$406 \$232 23 13 Lot 15 PARINGA PARAGON V120PV $(H \checkmark)$ HKF24V120 Date of Birth: 22/09/2024 Mating Type: Natural AMFU,CAFU,DDFU,NHFU,RGF Register: APR August 2025 TransTasman Angus Cattle Evaluation BOOROOMOOKA PARAGON P96P SIRE: NGM22T3 BOOROOMOOKA PARAGON T3^{SV} TACE Dtrs GL BW 200 400 600 MCW MBC MCH Milk DtC BOOROOMOOKA SASCHA K267# **\$PROFIT INDEX** \$6,775 **EBVs DUNOON DOUBLE UP Q201**sv +6.4 +4.8 -8.5 +2.4 +63 +114 +149 +136 +0.33 +9.4 +24 -8.4 DAM: HKF22T29 PARINGA DOUBLE UP T29PV TOP 63% Acc 63% 54% 81% 81% 82% 80% 80% 77% 70% 74% 73% 39% PARINGA RED DECLARATION Q73 (RED)SV 18 35 19 9 10 35 11 6 28 TACE : SS CWT Р8 RBY NFI-F LA Doc **EMA** Rib IMF CS FA Notes: V120 is a magnificent young bull, and natural calf sired by our recent purchase at Booroomooka. T3 has bred the house down, maintaining our calving ease record, whilst adding carcase weight, **EBVs** +4.6 +35 +90 +8.4 -2.0 -2.0 +0.4 +2.2 +0.52 +0.78 +0.82 +0.98 docility, massive growth and structural soundness with eye appealing 78% 75% 69% 68% 68% 69% 57% 73% 61% 65% 65% 61% Acc progeny. Tested red gene free. 8 6 27 88 78 47 53 79 38 18 37 Perc 3 Selection Indexes ŚΑ \$A-L Traits Observed: BWT.200WT(x2).DOC.Genomics \$258 \$460 7 PARINGA PARAGON V124PV Lot 16 **HKF24V124** Date of Birth: 08/09/2024 Register: APR Mating Type: Natural AMFU.CAFU.DDFU.NHFU BOOROOMOOKA PARAGON P96PA August 2025 TransTasman Angus Cattle Evaluation SIRE: NGM22T3 BOOROOMOOKA PARAGON T351 TACE Dir 200 400 600 MCW MBC MCH Milk DtC Dtrs GI RW BOOROOMOOKA SASCHA K267# \$PROFIT INDEX **EBVs** -0.4 -3.1 -3.4 +5.0 +57 +105 +136 +130 +0.23 +9.8 +13 -5.2 HPCA VERACIOUSPV \$8.146 DAM: HKF22T46 PARINGA VERACIOUS T4651 55% Acc 64% 82% 81% 83% 81% 81% 78% 70% 74% 74% 40% **TOP 57%** TWYNAM N190# 39 93 68 73 14 22 75 26 20 63 82 Perc TACE SS Doc CWT EMA Rib Р8 RBY IMF NFI-F CS FΑ LA Notes: Another super impressive Paragon T3 son with HPCA Veracious **EBVs** +0.6+19 +92 +11.0 -0.3 -1.5 +1.6 +0.4 -0.06 +0.82 +0.86 +1.28 combination. This young bull will add serious carcase weight and feed efficiency that many Angus lack. Top 4% beef vield. 66% 63% Acc 79% 76% 70% 70% 69% 70% 59% 74% 62% 66% 93 56 10 56 71 91 25 98 Selection Indexes Purchaser Traits Observed: BWT,200WT(x2),SC,DOC,Genomics

40

\$377

32

\$216

PARINGA PARAGON V126PV HKF24V126 Lot 17 Date of Birth: 07/09/2024 Register: HBR Mating Type: Natural AMFU.CAFU.DDFU.NHFU BOOROOMOOKA PARAGON P96PA August 2025 TransTasman Angus Cattle Evaluation SIRE: NGM22T3 BOOROOMOOKA PARAGON T35V TACE 400 MCW MBC MCH Milk DtC Dtrs BW 200 600 BOOROOMOOKA SASCHA K267# **SPROFIT INDEX EBVs** +2.5 +54 +125 +84 +0.23 LAWSONS ROCKY R4010PV \$17,618 +6.4 +6.7 -6.9 +99 +7.2 +20 -7.9 DAM: HKF22T116 PARINGA ROCKY T116PV Acc 65% 56% 82% 81% 83% 81% 81% 78% 72% 76% 74% 41% **TOP 18%** PARINGA VISIONARY P55PV Perc 18 17 17 21 41 34 41 78 63 70 28 4 TACE Rib NFI-F CS SS CWT EMA Р8 RBY IMF FΑ LA Doc Notes: V126 just maybe the "sleeper" in the sale, and would suit stud duties. A magic combination with Paragon, Rocky and Visionary. This bull +1.1 **EBVs** +3.7 +26 +73 +11.3 -0.8 -2.6 +3.1 +0.49 +0.86 +0.86 +1.10 is the benefit of our accelerated breeding program design. A younger bull 79% 76% 70% 70% 69% 70% 59% 74% 63% 66% 66% 64% Acc 9 31 36 8 68 85 13 32 76 55 25 73 Per Selection Indexes Purchaser..... Traits Observed: BWT,200WT(x2),SC,DOC,Genomics \$279 2 \$440 **Lot 18** PARINGA PARAGON V127PV **HKF24V127** Date of Birth: 22/09/2024 AMFU,CAFU,DDFU,NHFU Register: HBR Mating Type: Natural BOOROOMOOKA PARAGON P96PA August 2025 TransTasman Angus Cattle Evaluation SIRE: NGM22T3 BOOROOMOOKA PARAGON T3sv TACE 200 400 600 MCW MBC MCH Milk DtC Dtrs GL BOOROOMOOKA SASCHA K267 \$PROFIT INDEX **EBVs** ALPINE ASHLAND R012SA +5.7 +7.8 -7.7 +2.4 +58 +100 +122 +100 +0.22+9.2 +15 -3.4 \$10,609 DAM: HKF22T50 PARINGA ASHLAND T50PV Acc 55% 81% 81% 82% 80% 81% 71% 76% 74% 40% **TOP 45%** PARINGA GLOBAL P26^{SV} 22 31 Perc 24 9 10 19 32 47 54 66 69 80 TACE 🖂 SS Doc CWT **EMA** Rib Р8 RBY IMF NFI-F CS FΑ LA Notes: Wow, another young Paragon T3 son who has a lot to offer. Top 6% docility, top 29% carcase, top 4% EMA & yield, and we rank him top **EBVs** +1.0 +38 +77 +12.9 -3.0 -3.7 +1.5 +1.7 +0.17 +1.00 +0.98 +0.90 1% for good looks! High quality dam, with Paringa Global P26 sons selling 76% 70% 69% 70% 58% 74% 62% 63% Perc 86 28 96 93 5 66 43 81 54 17 Selection Indexes Traits Observed: BWT,200WT(x2),DOC,Genomics \$236 19 \$391 22 PARINGA FIREBALL V107PV (H)Lot 19 **HKF24V107** AMFU,CAFU,DDFU,NHFU Date of Birth: 24/08/2024 Register: HBR Mating Type: Natural GB FIREBALL 672PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NGMR156 BOOROOMOOKA FIREBALL R156sv TACE 400 MCW MBC MCH Milk DtC Dir Dtrs GI RW 200 600 BOOROOMOOKA URADALE M588* \$PROFIT INDEX **EBVs** JAROBEE MOUNTANEER M166sv +1.4 +5.2 -1.0 +2.6 +45 +79 +104 +0.46 +8.2 +27 \$23,096 DAM: HKFO96 PARINGA MOUNTANEER O96PV Acc 65% 56% 81% 81% 82% 81% 81% 78% 69% 73% 74% 41% **TOP 6%** PARINGA RED DAIQUIRI N9 (RED)PV Perc 63 31 93 22 79 87 82 87 11 49 4 51 TACE NFI-F CS SS Doc CWT **EMA** Rib P8 RBY IMF FA LA **FBVs** +2.7 +7 Notes: Another superb calving ease option, with the ability to produce +51 +10.8 +1.1 -0.3 +0.9 +0.57 +0.66 +1.14 +1.16 high value MSA progeny. (Red carrier) Acc 79% 75% 70% 69% 68% 70% 58% 73% 62% 68% 68% 66% 30 94 90 Perc 10 26 51 20 21 82 17 86 86 **Selection Indexes** Purchaser..... ŚΑ Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Genomics \$220 \$343 36 60 PARINGA SONIC V122PV **Lot 20** HKF24V122 Date of Birth: 15/09/2024 Register: HBR Mating Type: Natural AMFU,CAFU,DDFU,NHFU BROWN ORACLE B112 (RED)PV August 2025 TransTasman Angus Cattle Evaluation SIRE: GRT21S50 KURRA-WIRRA SONIC S50 (RED)PV TACE BW 200 400 600 MCW MBC MCH Milk DtC Dtrs GI PARINGA PILBARA K113 (RED)PV **SPROFIT INDEX EBVs** CLUNES CROSSING DUSTY M13PA -0.9 +2.6 -1.7 +5.9 +63 +107 +131 +130 +0.25 +10.5 +14 -4.9 \$21.079 **DAM: HKFR94 PARINGA DUSTY R94sv** 64% 55% 82% 82% 83% 81% 81% 79% 62% 66% 74% 40% Acc TOP 9% PARINGA PILBARA K113 (RED)PV 57 46 78 88 87 10 28 TACE 🖂 NFI-F CS SS Doo CWT **EMA** Rib Р8 RBY IMF FΑ LA Notes: V122 is magnificent in the flesh, with whopping growth, feed conversion, and structural soundness. He will add value to any Angus **EBVs** +2.2 +5 +71 -0.6 -1.4 -0.3 -0.6 +2.8 -0.10 +0.74 +0.84 +0.96 breeding program, either black or red. He is the #1 growth bull on \$Profit. 76% 71% 70% 70% 71% 60% 75% 62% 54% 51% 51% (Red carrier) Perc 47 96 44 99 79 51 91 39 18 30 21 31 Selection Indexes Purchaser..... ŚΑ Traits Observed: BWT,200WT(x2),400WT,DOC,Genomics \$..... \$198 62 \$361

PARINGA SONIC V132PV **Lot 21** HKF24V132 AMFU,CAFU,DDFU,NHFU Date of Birth: 18/09/2024 Mating Type: Natural Register: HBR BROWN ORACLE B112 (RED)PV August 2025 TransTasman Angus Cattle Evaluation SIRE: GRT21S50 KURRA-WIRRA SONIC S50 (RED)PV 200 400 600 MCW MBC МСН Milk DtC Dtrs GI RW PARINGA PILBARA K113 (RED)PV SPROFIT INDEX +123 +135 **EBVs** +0.5 +4.6 +0.49 +7.0 G A R SLINRISES \$21,079 +0.9 -0.7 +58 +104 +7 -8.3 DAM: HKFN76 PARINGA SUNRISE N76sv Acc 61% 52% 81% 81% 82% 80% 80% 77% 62% 66% 72% 38% **TOP 35%** PARINGA PEARL L74# 94 65 20 10 73 98 Perc 67 77 TACE Rib RBY NFI-F LA SS Doc CWT EMA Р8 IMF CS FΑ Notes: V132 is another Sonic son with tremendous looks and pushes **EBVs** +2.6 +7 +72 +5.5 -0.4+0.0+0.6 +1.9 +0.68 +0.80 +0.90 +0.90 down hard on the scales (and side rails)! Note V132's royal Judd lineage with dam N76. Top 2% Growth on SProfit. Awesome bull. 78% 74% 68% 67% 67% 68% 57% 72% 59% 63% 60% 59% Acc 33 93 40 61 59 46 35 61 89 42 34 17 Selection Indexes Purchaser..... Traits Observed: BWT,200WT(x2),400WT,DOC,Genomics 23 \$415 \$232 **Lot 22** PARINGA PRIME V117PV **HKF24V117** Date of Birth: 25/08/2024 Register: APR Mating Type: Natural AMFU,CAFU,DD1%,NHFU TE MANIA PRIME P586P August 2025 TransTasman Angus Cattle Evaluation SIRE: HRW21S52 ABSOLUTE PRIME S52sv \$PROFIT INDEX TACE 200 600 MCW MBC MCH Milk DtC ABSOLUTE Q386^t \$16.655 **EBVs** PARINGA VISIONARY N29PV +104 +12 -3.1+4.9 -2.6 +6.9+57 +95 +131 +0.25+7.7 -8.7**TOP 21%** DAM: HKFR60 PARINGA VISIONARY R60sv 64% 83% 73% 74% 55% 82% 81% 80% 81% 78% 70% 40% TWYNAM N103# 88 34 78 95 27 47 28 46 57 60 87 2 Perc TACE SS Doc CW/T FΜΔ Rib PΩ RRY IMF NFI-F CS FA LA **Notes:** V117 is the one and only Prime S52 son in this sale, and what a beauty he is. Thick and heavy with strong breed characteristics, head, and +5.3 +14 **EBVs** +58 +6.1 -1.5 -3.3 +0.6 +3.5 +0.43 +0.52 +0.78 +0.84 natural balance with near perfect structure. 78% 75% 70% 68% 58% 74% 62% 59% 57% Perc 78 79 54 81 91 35 24 71 4 12 8 Selection Indexes ŚΑ Traits Observed: 200WT(x2).400WT.SC.DOC.Genomics \$243 14 \$397 18 **Lot 23** PARINGA SOVEREIGN V29PV (H)**HKF24V29** Date of Birth: 26/07/2024 AM25%.CAFU.DDFU.NHFU Register: APR Mating Type: Al PARINGA MONARCH M103PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NZE145720190485 RISSINGTON SOVEREIGN Q485PV 600 MCW MBC MCH Milk Dir Dtrs BW 200 400 DtC GL ELLERTON 17009^P SPROFIT INDEX ALPINE JUNIOR 0045PV **EBVs** +8.5 -5.1 +2.9 +56 +100 +137 +128 +0.13 +8.9 +14 -4.7 +7.7 \$28,522 DAM: HKF21S65 PARINGA JUNIOR S65PV Acc 69% 57% 84% 83% 84% 83% 83% 80% 69% 73% 75% 43% **TOP 1%** PARINGA DUSTY Q27PV 40 28 85 51 Perc 10 31 31 18 15 36 71 TACE SS Rib Р8 RBY IMF NFI-F CS Doc **CWT EMA** FA LA Notes: Here is another truly unique Rissington Sovereign Q485 son. Top **EBVs** +2.1 +6 +89 +10.1 -4.4 -7.0 +1.1 +4.0 +0.28 +1.00 +1.02 +1.22 6% CED, top 17% 600D, top 9% CWT, top 14% EMA, top 13% yield, and top 15% IMF, Wow! 81% 72% 72% 71% 72% 76% 73% Acc 80% 62% 66% 67% 69% 51 94 99 16 81 94 Selection Indexes Purchaser..... ŚΑ Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics \$225 30 \$403 PARINGA CRAFTSMAN V113PV (H)**HKF24V113 Lot 24** Date of Birth: 27/08/2024 Register: APR Mating Type: Al AMFU,CAFU,DDFU,NHFU SITZ RESILIENT 10208P August 2025 TransTasman Angus Cattle Evaluation SIRE: USA20132505 CONNEALY CRAFTSMANPY TACE SPROFIT INDEX 200 400 MCW MBC MCH Milk DtC 600 BLACK CATHY OF CONANGA 8521# \$24,714 **EBVs** -7.1 SYDGEN BONUS 8084PV +7.7 +4.9 -5.7 +4.5 +63 +105 +130 +118 +0.37 +7.3 +10 **TOP 4%** DAM: HKF21S71 PARINGA BONUS S71PV 83% 81% 81% 71% 38% PARINGA DUSTY Q10451 10 34 31 63 10 19 29 26 26 68 93 9 TACE NFI-F SS Doc CWT FΜΔ Rih PΩ RRY IMF CS FΔ ΙΔ Notes: V113 is the first of our Craftsman sons to sell, and one of the first to sell in Australia. V113 is an exceptionally quiet, big growth Craftsman son. Extremely long, out of a beautiful Paringa Bonus female. Craftsman's **EBVs** +2.3 +78 +2.0 +0.5 -0.05 +0.80 +0.84 +1.10 produce heavy high yield carcases with amazing soft, easy doing females. Acc 78% 78% 70% 69% 68% 69% 59% 74% 60% 72% 72% 67% A high SBeef and SMaternal combination. 73 Perc 44 13 24 14 93 77 1 90 22 42 21 Selection Indexes Purchaser..... ŚΑ \$A-L Traits Observed: GL BWT.200WT(x2).400WT.SC.DOC.Genomics

\$269

3

\$449

Lot 25 PARINGA TESTAMENT V67PV HKF24V67 AMFU,CAFU,DDFU,NH4% Date of Birth: 30/07/2024 Register: APR Mating Type: Al TEHAMA PATRIARCH F028PV August 2025 TransTasman Angus Cattle Evaluation SIRE: USA20019500 TEHAMA TESTAMENTSV SPROFIT INDEX TACE 400 MCW MBC МСН Milk DtC Dir Dtrs GI RW 200 600 TEHAMA MARY BLACKBIRD E789# \$19.059 -8.0 +54 FRVs +9.9 +2.0 +1.6 +98 +116 +71 +0.24 +5.2 +21 G A R HOME TOWNPY -5.6 **TOP 14%** DAM: HKF22T71 PARINGA HOME TOWN T71PV Acc 68% 55% 83% 82% 83% 81% 82% 79% 67% 72% 74% 41% PARINGA JEFFERSON R76SV 10 39 90 60 92 21 31 TACE SS Doc CWT EMA Rib Р8 RBY IMF NFI-F CS FΑ LA Notes: V67 is a ripper of a Tehama Testament son who is loaded with calving ease, growth, docility, fertility, structure with a huge +15.5 **EBVs** +4.7 +25 +0.84 +66 +15.8 +1.0 +0.0 +1.1 +3.7 +0.98 +0.92 +0.90 EMA, good fats, top 21% IMF and top 16% beef yield. Dam is a highly Acc 80% 71% 71% 70% 71% 62% 61% 76% 71% productive and sound GAR Hometown, Jefferson, Visionary female. 34 58 46 13 98 67 34 28 21 8 Selection Indexes Purchaser..... Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics \$278 \$420 PARINGA TESTAMENT V94PV (H)**Lot 26 HKF24V94** Date of Birth: 03/08/2024 Register: APR Mating Type: Al AMFU,CAFU,DDFU,NHFU TEHAMA PATRIARCH F028PV August 2025 TransTasman Angus Cattle Evaluation SIRE: USA20019500 TEHAMA TESTAMENTSV \$PROFIT INDEX TACE Dir Dtrs GI RW 200 400 600 MCW MBC MCH Milk DtC TEHAMA MARY BLACKBIRD E789# \$14.340 **EBVs** +1.2 -4.2 +3.3 +60 +100 +131 +115 +0.35 +8.0 +10 -5.1 HPCA VERACIOUSPV **TOP 29%** DAM: HKF22T47 PARINGA VERACIOUS T47PV Acc 69% 56% 83% 83% 84% 82% 83% 79% 67% 72% 75% 41% TWYNAM N214^{PV} 38 55 17 31 55 94 41 Perc 71 36 31 27 31 TACE **EMA** P8 RBY NFI-F CS SS CWT Rib IMF FΑ LA Doc Notes: V94 is an absolute beast, from a powerful, thick, easy fleshing **EBVs** +2.2 +19 +10.7 +2.2 -0.4 +4.0 +0.27 +0.90 +0.94 +0.72 HPCA Veracious heifer. These young bulls are from our first calf heifers, so do not underestimate their potential. V94 offers huge growth, carcase +72 +2.2 81% 79% 72% 72% 71% 72% 62% 75% 70% 70% Acc 62% 69% and big fats and has blitzed it on both \$Profit global, and Angus TACE. 11 15 86 16 Perc Selection Indexes Purchaser..... \$4 Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Genomics \$411 \$245 13 11 PARINGA STATESMAN V49PV $(H \checkmark)$ **Lot 27 HKF24V49** Date of Birth: 03/08/2024 Mating Type: Al AMFU,CAFU,DDFU,NHFU Register: APR KNOWLA NOBLEMAN N127^{SV} August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF21S115 PARINGA STATESMAN S115PV TACE \$PROFIT INDEX Dir Dtrs GL BW 200 400 600 MCW MBC MCH Milk DtC PARINGA MOUNTANEER Q46PA \$21,257 **EBVs** -4.7 +52 +89 +93 +0.09 +7.3 +17 -4.5 PARINGA BONUS R14^{SV} +6.0 +6.1 +3.3 +114 **TOP 9%** DAM: HKF22T104 PARINGA BONUS R14 T104P 65% 54% 83% 82% 83% 81% 81% 68% 73% 74% 39% 78% PARINGA NO REGRETS Q44P Perc 22 22 46 36 48 62 65 65 90 68 48 56 TACE 55 Doc CW/T FΜΔ Rih PΩ RRY IMF NFI-F CS FΔ ΙΔ Notes: Another magnificent Paringa Statesman S115 son, from an awesome Sydgen Bonus heifer. The reason we have catalogued this Angus **EBVs** +1.4 +21 +12.7 -0.3 +1.4 +2.5 -0.08 +0.86 +1.14 +1.10 group later, they're one contemporary group from T heifers, who are presenting a little lighter due to the season. Rest assured their genetics Acc 79% 77% 70% 69% 69% 70% 60% 74% 61% 72% 67% 68% are top notch 20 73 76 50 34 23 51 55 Perc 6 46 86 Selection Indexes Purchaser ŚA-L Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics \$243 14 \$392 21 (H)PARINGA STATESMAN V96PV HKF24V96 Lot 28 Date of Birth: 03/08/2024 Register: APR Mating Type: Al AMF,CAFU,DDFU,NHFU KNOWLA NOBLEMAN N127sv August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF21S115 PARINGA STATESMAN S115PV SPROFIT INDEX TACE Dtrs 200 400 600 MCW MBC MCH Milk DtC GL PARINGA MOUNTANEER Q46PA \$23,187 **EBVs** PARINGA PHOENIX R110^F +5.5 +7.8 -6.3 +2.9 +55 +103 +133 +107 +0.38 +9.9 +12 -4.2 **TOP 6%** DAM: HKF22T99 PARINGA PHOENIX T99PV 55% 83% 82% 81% 82% 78% 69% 73% 74% 40% Acc 65% 83% PARINGA NO REGRETS R36PL 26 9 23 28 36 25 24 42 24 21 85 63 TACE > Р8 SS CWT EMA Rib RBY IMF NFI-F CS LA Doc FΑ Notes: Another top notch Paringa Statesman S115 son from a sensational, soft, easy fleshing Paringa first calver. V96 is an awesome bull and great on paper. A data profile like this adds serious profit to your bottom line. **EBVs** +1.7 +36 +0.5 +0.09 +0.98 +81 +14.6 +3.1 +3.6 +3.6 +0.98 +0.82 Top 20% CED, top 20% growth, top 5% docility, top 17% CWT, top fats, 70% 70% 74% 68% and more! 66 8 19 2 5 6 41 23 35 78 54 6 Selection Indexes Purchaser..... ŚΑ ŚA-L

Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Genomics

\$.....

\$439

\$269

Lot 29 PARINGA TRADEMARK V36PV **HKF24V36** AMFU,CAFU,DDFU,NHFU Date of Birth: 30/07/2024 Register: APR DUNOON DOUBLE UP O201sv August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF22T14 PARINGA TRADEMARK T14 (RED)PV Dtrs RW 200 400 600 MCW МВС MCH Milk DtC GI PARINGA RED FEVOLA N23 (RED)SV **SPROFIT INDEX FBVs** +7.1 +7.5 +3.1 +40 +72 +97 +82 +0.30 +6.0 +18 -6.7 PARINGA PHOFNIX R110P \$12.290 -6.2 DAM: HKF22T31 PARINGA PHOENIX T31sv Acc 63% 53% 83% 81% 82% 80% 81% 78% 66% 70% 73% 38% **TOP 38%** PARINGA RED NEW MAN E128 P64^t 11 24 31 92 95 90 80 43 86 13 Perc TACE SS Doc CWT EMA Rib Р8 RBY IMF NFI-F CS FΑ LA **EBVs** +3.5 Notes: A unique Paringa Trademark T14 son, in a black Angus package. +0.94 +0.86 +57 +11.8 +0.0 +0.7 +0.4 +4.1 +0.64 +0.90 Beautiful type with massive carcase, and easy fleshing traits. 69% 57% 68% 61% 64% 94 81 34 47 15 87 44 12 49 64 10 Selection Indexes Purchaser.... Traits Observed: GL.BWT.200WT(x2).400WT.SC.DOC.Structure(Claw Set x 1. Foot Anale x 1). Genomics \$..... \$218 38 \$364 43 PARINGA IRON BAR V30PV (H)**Lot 30 HKF24V30** Date of Birth: 30/07/2024 AMFU,CAFU,DDFU,NHFU Register: APR Mating Type: Al MILWILLAH CROW BAR J55 (RED)PV August 2025 TransTasman Angus Cattle Evaluation SIRE: HKFP86 PARINGA RED IRON BAR P86 (RED)PV Dir Dtrs GI RW 200 400 600 MCW MBC MCH Milk DtC PARINGA BLACK LABEL G35^{sv} SPROFIT INDEX **EBVs** +3.9 +42 +82 +99 +72 +0.30 +7.5 +15 -4.8 DUNOON DOUBLE UP Q201sv \$6,213 DAM: HKF22T98 PARINGA DOUBLE UP T98PV Acc 63% 52% 82% 80% 82% 80% 80% 77% 67% 71% 73% 38% **TOP 65%** PARINGA MOUNTANEER Q97PV 40 19 18 89 88 89 43 49 21 81 64 65 Perc TACE : SS CWT **EMA** Rib Р8 RBY IMF NFI-F CS FA LA Doc Notes: Massive carcase values in this bull V30. His progeny will blitz it in **EBVs** +2.5 +10 +55 +9.5 +0.6 +0.9 +0.3 +4.8 +0.87 +0.70 +0.78 +0.80 tough environments and intensive grazing situations. Ideal for breeding for MSA carcases and grass finished programs. 77% 74% 57% 73% 63% 68% 67% 67% 68% 60% 69% 66% Perc 36 88 84 18 36 31 53 96 23 12 Selection Indexes Purchaser..... \$4 Traits Observed: GL.BWT.200WT(x2),400WT.SC.DOC.Structure(Claw Set x 1, Foot Angle x 1), Genomics \$..... \$227 28 \$359 PARINGA TRAVELLER V99PV (H)**Lot 31** HKF24V99 Register: HBR Date of Birth: 19/08/2024 Mating Type: Natural AMFU,CAFU,DDFU,NHFU KG JUSTIFIED 3023PV August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF22T123 PARINGA JUSTIFIED T123PV TACE : SPROFIT INDEX Dtrs Dir GL R\M 200 400 600 MCW MRC MCH Milk DtC PARINGA MOUNTANEER Q46PV \$16,328 **EBVs** +7.5 +6.2 -6.4 +1.5 +46 +87 +113 +63 +0.21 +5.8 +23 -5.5 G A R HOME TOWNPV **TOP 22%** DAM: HKF22T66 PARINGA HOME TOWN T66PV 65% 55% 82% 81% 82% 80% 81% 78% 68% 72% 74% 40% Acc PARINGA NO REGRETS R45PA 22 9 77 33 Perc 11 21 69 66 94 68 88 13 CWT Notes: This young bull from one of our first calf heifers is sired by Paringa RBY IMF NFI-F FΑ LA SS Doc **EMA** Rib P8 CS Traveller T123 who we retained in herd for his exceptional Justified strength and phenomenal data set. His son V99 is also a very good bull, and a direct result of generational turn over. Top 12% CED, top 7% FRVs +3.6 +36 +69 +8.4 +3.0 +3.2 -0.4 +3.9 +1.23 -0.84 +0.86 +0.70 Acc 78% 76% 69% 69% 68% 69% 59% 73% 61% 67% 66% 67% docility, top 40% CWT, top 27% EMA, and top 18% IMF, with top 6% fats! 10 48 27 6 86 18 99 51 25 Daughters and steers will be phenomenal. 8 1 Perc Selection Indexes Purchaser..... Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Genomics \$239 17 \$375 PARINGA REVOLUTION V47PV (H)**Lot 32** HKF24V47 Date of Birth: 30/07/2024 AMFU,CAFU,DDFU,NHFU Register: HBR Mating Type: Al KNOWLA NOBLEMAN N127^S August 2025 TransTasman Angus Cattle Evaluation SIRE: BLAR190 KNOWLA REVOLUTION R190PV \$PROFIT INDEX TACE Dir BW 200 400 MCW MBC MCH Milk DtC Dtrs GL 600 KNOWLA DESIGNER P172PV \$17.536 **EBVs** +8.9 +1.9 +41 +103 +0.20 +4.5 HPCA VERACIOUS +8.6 -5.5 +78 +55 +26 -4.5 **TOP 18%** DAM: HKF22T130 PARINGA VERACIOUS T130sv 64% 54% 82% 82% 83% 81% 81% 78% 69% 74% 40% PARINGA NO REGRETS Q109^t Perc 5 5 34 13 91 88 84 97 71 96 6 56 TACE : SS Doc CWT FMA Rih P8 RRY IMF NFI-F CS FΑ IΑ Notes: We have saved the best to last in this magnificent line of Angus **EBVs** yearling bulls. What a package with STUD potential. A royal Paringa Judd +1.8 +32 +10.9 +3.7 +3.7 -0.1 +4.2 +0.28 -0.70 +1.12 +0.98 dam line, with unreal data profile. The Nobleman lines at Knowla have Acc 79% 70% 69% 69% 70% 60% 74% 61% 74% 70% 70% been averaging over \$20K, such is the value of these quality genetics. 62 76 10 75 13 56 23 83 37 Perc 13 5 Selection Indexes Purchaser.....

ŚΔ

21

\$234

SA-I

\$359

Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set

x 1, Foot Angle x 1), Genomics



STRUCTURE SCORES TABLE

		INDEF	PENDEN	T ASSES	SMENT S	CORES	JIM GRE	EN 9TH	JULY 20	25		
Tag	ASA	Lot	FC	RC	FA	RA	RS	RH	LM	TP	SN	SC
V0059	HKF24V59	1	6	5	6	6	5	6	С	1	5	39
V0064	HKF24V64	2	5	5	6	6	6	6	C+	2	5	36
V0062	HKF24V62	3	6	5	6	6	5	5	C+	2	5	33
V0028	HKF24V28	4	6	5	6	6	5	5	C+	1	5	34
V0060	HKF24V60	5	6	5	6	6	5	5	B-	2	4	36
V0041	HKF24V41	6	6	5	6	6	5	5	C+	1	5	38
V0042	HKF24V42	7	6	5	6	6	5	5	C+	1	5	38
V0057	HKF24V57	8	6	6	6	6	5	6	С	1	5	34
V0070	HKF24V70	9	5	5	6	6	5	5	С	1	5	34
V0071	HKF24V71	10	6	5	6	6	5	5	C+	1	5	36
V0083	HKF24V83	11	6	6	6	6	5	5	B-	1	5	39
V0033	HKF24V33	12	6	6	6	6	5	5	С	2	5	34
V0040	HKF24V40	13	6	6	6	6	5	5	C+	1	5	35
V0043	HKF24V43	14	6	6	6	6	5	6	С	1	5	38
V0120	HKF24V120	15	6	5	6	6	5	7	С	1	5	39
V0124	HKF24V124	16	5	5	6	6	5	6	С	1	5	33
V0126	HKF24V126	17	6	5	6	6	5	5	C+	1	5	39
V0127	HKF24V127	18	6	6	6	6	5	6	С	1	5	34
V0107	HKF24V107	19	6	5	6	6	5	5	С	2	5	34
V0122	HKF24V122	20	6	5	6	6	5	6	С	2	5	31
V0132	HKF24V132	21	5	5	6	6	5	5	C+	2	5	36
V0117	HKF24V117	22	6	5	6	6	5	6	С	1	5	36
V0029	HKF24V29	23	6	5	6	6	6	6	С	2	5	34
V0113	HKF24V113	24	6	5	6	6	6	6	С	1	5	30
V0067	HKF24V67	25	6	6	6	6	5	5	С	1	5	40
V0094	HKF24V94	26	6	5	6	6	5	5	C+	1	5	33
V0049	HKF24V49	27	6	5	6	6	6	6	С	2	5	32
V0096	HKF24V96	28	6	6	6	6	6	6	С	1	5	33
V0036	HKF24V36	29	6	5	6	6	5	6	C+	2	5	35
V0030	HKF24V30	30	6	5	6	6	5	5	С	1	5	34
V0099	HKF24V99	31	6	6	6	6	5	5	С	1	5	34
V0047	HKF24V47	32	5	5	6	6	5	6	С	1	5	34

Scores submitted to Angus Breedplan & \$Profit Databases

 $^{^{\}ast}$ Note foot trimming has not been performed on any animal

							Ш	BV QL	EBV QUICK REFEREN	EFER		FOR	PARIN	CE FOR PARINGA 2025 YEARLING BULL SALE - ANGUS)25 YE	ARLIN	NG BU	LL SA	LE - A	NGUS	10							
Ministry			Calving	g Ease	Birt	Ę.	0	Srowth		Σ	laternal			ш	ertility				Carca	ě		Other	_	Str	uctural		Indexe	Si
HEYANGA 6 61 3 4 42 62 7 7 6 12 7 6 12 7 6 12 7 6 12 7 6 12 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Pot	Animal Ident	Ξ̈́	Dtrs	ы		200W	400W	0009	MCW		MCH	Ξ	SS			EMA						200	S	Α̈́			A-L
Herzande 4.66 436 436 446 446 446 449 449 449 449 449 449 44	L	HKF24V59	+8.3	+2.4		_					+0.28	49.8	+16	+3.0		_	11.11	-1.1						_		_	_	453
Herzando 81 41 41 81 81 81 81 81 81 81 81 81 81 81 81 81	2	HKF24V64	+6.6	+3.9	-5.0	+4.]					+0.30	+9.4	410	+2.5	-5.3		H2.0	F	-2.5		6					_		404
HYCANNO 6 11 6 6 6 6 6 6 6 6 6 6 73 6 78 6 78 6 78 6	3	HKF24V62	+8.4	+4.1	-4.2	4.8		+109	+136		M	+7.2	+17	4],4	-5.6		+6.5	9.0-		3	8							425
Herzando 4.8 1 4.8 4.8 4.0 4.7 4.8 1 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	4	HKF24V28	1.11+	+9.0		-0.4	+39	+83	+108		+0.19	+7.6	418	-0.4	-4.1													382
Herray He	2	HKF24V60	+6.1	+4.8		+4.0	+47	18+	EL+			+6.7	+10	6.0+	-5.6	+63	1.6+			9	7							5371
HKGANG 45 46 46 46 46 47 48 48 49 48 40 48 40 48 40 49 40 40 40 40 40 40 40 40 40 40 40 40 40	9	HKF24V41	+5.9	+7.4		+0.7		4100	4119		+0.43	49.0	+13	+3.3	-6.0			+3.5		8								414
HKTANYO 4.3 1.61 6.1.6 4.4 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	7	HKF24V42	+3.9	+5.6	_	+2.4	+55	+92	+125		+0.26	+8.6	+29	+2.7			3	+0.3		8	7				-	_	-	377
HKFZAVY3 451 461 461 461 461 461 461 461 461 462 462 462 462 462 462 462 462 462 462	8	HKF24V57	+4.2	+4.3	-2.2	+1.5	+49	+85	+106		+0.38	+10.3	+13	+2.7	-3.0				4	9	2			-	_	-	-	324
HKTZAVI3 4.9 4.1 4. 6.6 4.2 4.6 4.9 4.9 4.1 4.0 4.0 4.2 4.1 4.0 4.2 4.1 4.1 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2	6	HKF24V70	+5.1	+6.1	-5.6	4.1	+51	98+	+107		+0.50	47.0	+13	+1.5	-2.9				2		9				-			346
HKF24V33 4.56 4.64 4.55 4.25 4.25 4.25 4.25 4.25 4.25 4.2	б	НКF24V71	+0.9	-J.7	-2.8	+2.9	19+	66+	+132		+0.34	+5.5	+15	+3.3	-3.6		9.6+	-1.5		3	3			_	-	_	_	360
HKF24V12 4.6	Г	HKF24V83	+3.9	+J.4	-5.5	+2.5	+50	+92	+116		+0.29	+9.5	+17	+4.0	-3.6						6							334
HKF2AVIG 4.6 6.0 5.7 4.6 4.0 4.	12	HKF24V33	+10.6	+8.4		+0.3		+105	+143		+0.02	+8.4	+29	+1.3			+6.4	-1.0	0		4				_			422
HKFZAVIZ 3.2 4.2 4.	13	HKF24V40	+J.4	+6.0		+5.2		+103			+0.32	+8.7	+12	6.0+	-4.0	16+	+7.5	6.0-	6					84				402
HKF24V126 6.46 6.48 6.46 6.49	4	HKF24V43	-3.2	-2.2	-3.2	9.9+	99+	+122	+154			+10.7	6+	+2.7	-3.9		0.01-	-0.3			ω			28				406
 HKFZ4V124 HKFZ4V125 HG HKFZ4V125 HKFZ4V125 HG HKFZ4V126 HKFZ4V126 HG HG HKFZ4V126 HG H	15	HKF24V120	+6.4	+4.8	-8.5	+2.4	+63	+114			+0.33	+9.4	+24	+4.6	-8.4		+8.4	-2.0	0									460
HKEZAVIZE 4.67 4.67 4.67 4.79	91	HKF24V124	-0.4	-3.1		+5.0		+105	_		+0.23	+9.8	+13	+0.6	-5.2		+11.0	-0.3	2									377
HKF2AV12 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.0 4.5 4.5 4.5 4.5 4.0 4.5 4.5 4.5 4.0 4.5 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.	17	HKF24V126	+6.4	+6.7		+2.5	+54	66+	+125		+0.23	+7.2	+20	+3.7	-7.9		+11.3	-0.8	-2.6									440
HKF24V1071,44,521,04,521,04,521,04,521,04,524,04,14,24,24,24,14,04,14,04,14,04,14,04,14,04,14,04,14,04,14,04,14,04,14,04,14,04,14,0	18	HKF24V127	+5.7	+7.8	-7.7	+2.4		+100			+0.22	+9.2	+15	+1.0	-3.4		-12.9	-3.0										1959
HKF24V12.0.9.0.5 <t< th=""><th>19</th><th>HKF24V107</th><th>4.[+</th><th>+5.2</th><th>-1.0</th><th>+2.6</th><th>+45</th><th>+79</th><th>+104</th><th></th><th>+0.46</th><th>+8.2</th><th>+27</th><th>+2.7</th><th>-4.7</th><th></th><th>10.8</th><th></th><th>2</th><th></th><th></th><th>0.57</th><th></th><th></th><th></th><th></th><th></th><th>343</th></t<>	19	HKF24V107	4.[+	+5.2	-1.0	+2.6	+45	+79	+104		+0.46	+8.2	+27	+2.7	-4.7		10.8		2			0.57						343
HKF24V132 6.03 6.04 6.05	20	HKF24V122	-0.9	+2.6		+5.9		+107			+0.25	+10.5	1 14	+2.2	-4.9		9.0-	-J.4	2		ω			-				361
HKFZ4V17 -31 4.6 -6.6 4	12	HKF24V132	+0.9	+0.5		+4.6		+104	+123		+0.49	+7.0	+7	+2.6	-8.3		+5.5					99.0		_				415
HKF24V29 4.8 4.7 4.8 4.0 4.	22	HKF24V117	-3.1	+4.9		+6.9	+57	+95			+0.25	+7.7	+12	+5.3	-8.7	+58	+6.1	-1.5								_		397
HKF24VI3 4.7 4.4 4.5 <	23	HKF24V29	+8.5	+7.7		+2.9		4100				+8.9	+14	+2.1	-4.7			-4.4	-7.0									403
HKF24V674.904.10 <t< th=""><th>24</th><th>HKF24V113</th><th>+7.7</th><th>44.9</th><th></th><th>+4.5</th><th></th><th>+105</th><th>+130</th><th></th><th>+0.37</th><th>+7.3</th><th>O[+</th><th>+2.3</th><th>-7.</th><th></th><th>-10.2</th><th>-2.5</th><th></th><th></th><th></th><th></th><th></th><th></th><th>_</th><th>_</th><th></th><th>449</th></t<>	24	HKF24V113	+7.7	44.9		+4.5		+105	+130		+0.37	+7.3	O[+	+2.3	-7.		-10.2	-2.5							_	_		449
HKF24V944.4.21.1.24.4.24.1.24.5.24.5.14.1.24.5.24.5.14.5.24.5.14.5.24.5.14.5.24.5.14.5.2<	25	HKF24V67	6.6+	+2.0	-8.0	+J.6	+54	+98	+116		+0.24	+5.2	+21	+4.7	-5.6		15.8		0.0+						_	_		420
HKF24V96.54.5 <t< th=""><th>26</th><th>HKF24V94</th><th>+4.2</th><th>+1.2</th><th>-4.2</th><th></th><th></th><th>+100</th><th>+131</th><th></th><th>+0.35</th><th>+8.0</th><th>410</th><th>+2.2</th><th>-5.1</th><th></th><th></th><th>+2.2</th><th></th><th></th><th></th><th></th><th></th><th>_</th><th>_</th><th></th><th></th><th>3411</th></t<>	26	HKF24V94	+4.2	+1.2	-4.2			+100	+131		+0.35	+8.0	410	+2.2	-5.1			+2.2						_	_			3411
HKF24V36+5.5+5.8+5.5+5.9+5.5+1.3+1.3+1.5+5.3+1.5+5.5+1.5+5.5+1.8+1.5+5.5+1.8+1.5+5.5+1.8+1.5+5.5+1.8+1.5+5.5+1.8+1.5+5.5 <t< th=""><th>27</th><th>HKF24V49</th><th>+6.0</th><th>+6.1</th><th>-4.7</th><th>+3.3</th><th></th><th>68+</th><th>+114</th><th></th><th>+0.09</th><th>+7.3</th><th>+17</th><th>+1.4</th><th>-4.5</th><th></th><th>+12.7</th><th>+1.3</th><th></th><th></th><th>2</th><th></th><th></th><th></th><th></th><th></th><th></th><th>392</th></t<>	27	HKF24V49	+6.0	+6.1	-4.7	+3.3		68+	+114		+0.09	+7.3	+17	+1.4	-4.5		+12.7	+1.3			2							392
HKF24V36+7.5-6.2+3.1+4.0+7.5+8.2+0.30+6.5+8.2+0.5+8.2+0.5+8.2+0.5+8.2+0.5+8.2+0.5+8.2+0.5+8.2+0.5+8.2<	28	HKF24V96	+5.5	+7.8	-6.3	+2.9		+103			+0.38	6.6+	+12	+1.7	-4.2		14.6	+3.1	9								_	439
HKF24V304.5.4.6.6.6.4.6. <t< th=""><th>53</th><th>HKF24V36</th><th>+7.1</th><th>+7.5</th><th>-6.2</th><th>+3.1</th><th>+40</th><th>+72</th><th>+97</th><th></th><th>+0.30</th><th>+6.0</th><th>418</th><th>+3.5</th><th>-6.7</th><th></th><th></th><th>0.0</th><th>-</th><th>4</th><th></th><th></th><th></th><th>-</th><th>\rightarrow</th><th>_</th><th></th><th>364</th></t<>	53	HKF24V36	+7.1	+7.5	-6.2	+3.1	+40	+72	+97		+0.30	+6.0	418	+3.5	-6.7			0.0	-	4				-	\rightarrow	_		364
HKF24V99 +7.5 +6.2 -6.4 +1.5 +4.6 +1.7 +1.8 +1.7 +1.8 +1.7 +1.8 +1.2 +1.2 +1.8 +1.2 +1.8 +1.8 +1.8 +1.8 +1.8 +1.8 +1.8 +1.8	30	HKF24V30	+3.9	+6.2	-	+2.3	+42	+82	66+		+0.30	+7.5	+15	+2.5	-4.8		2		-	-				_	-	_		359
HKF24V47 +8.9 +8.6 -5.5 +1.9 +41 +78 +103 +55 +0.20 +4.5 +26 +1.8 -4.5 +59 +10.9 +3.7 +3.7 -0.1 +4.2 +0.28 +3.2 +0.70 +0.98 +0.98 \$234	3	HKF24V99	+7.5	+6.2	-6.4	+1.5	+46	+87	+113			+5.8	+23	+3.6	-5.5		4			4	6			-				375
	32	HKF24V47	+8.9	+8.6	-5.5	6.1+	14+	+78	+103		+0.20	+4.5	+26	41.8	-4.5			+3.7	\dashv	-	-	_		-	_		-	359

\$A-L	+351
\$∀	+205
4	+101
ΕA	96.0+
CS	+0.83
Рос	+21
NFI-F	+0.23
H	+2.5
RBY	+0.4
Rump	-0.2
Rib	0.0+
Ψ	+6.5
CWT	+68
DTC	-4.8
SS	+2.2
Αį	+17
MCH	+8.2
MBC	+0.28
MCW	+102
300W	+120
400W	+93
200W 400W 600W MCW	+52
BW	+3.9
Б	-4.5
Dtrs	+3.0
٦	+2.2



BLACK STABILIZER® SALE LOTS

Lot 33 PARINGA BLACK STABILIZER V601PV HKF24V601 Date of Birth: 30/07/2024 Register: MBR Mating Type: Al AM3%.CA3%.DD3%.NH3% PARINGA MONEYMAKER I 809th August 2025 TransTasman Angus Cattle Evaluation \$PROFIT INDEX SIRE: DWJQ8 COOTA PARK BLUE-E Q8sv \$25.869 TACERO 200 400 600 MCW MBC MCH Milk DtC COOTA PARK K241" **TOP 1% EBVs** -0.1 +2.9 -4.9 +4.3 +50 +82 +105 +88 +0.31 +6.3 +10 -2.1 G A R HOME TOWNPV DAM: HKF21S626 PARINGA BLACK STABILIZER S626^{SV} 25% 47% 35% 81% 70% 64% 64% 60% 55% 58% 62% 43% PARINGA BLACK STABILIZER N604# 74 56 43 59 56 41 93 95 82 81 73 82 Perc TASERS SS CWT Rib RB\ IMF NFI-F LA Notes: An unbelievable way to kick off this magnificant run of elite composite high Angus content bulls, with this absolute beast V601. A **EBVs** +0.6 +21 +64 +7.9 +0.2 +1.1 +0.09 +0.94 +0.96 -0.4 +1.2 +1.08 unique breed combination, and one of the highest growth bulls on global 50% 40% 43% 42% 38% 43% 35% 53% 50 31 93 65 32 45 53 10 44 Perc 80 35 90 Breed Composition: 61AA|17S||13SS|6SE|3RP **Selection Indexes** Purchaser. Traits Observed: GL,BWT,200WT,400WT(x2),SC,DOC \$..... \$180 78 \$297 PARINGA BLACK STABILIZER V605PV (H)Lot 34 HKF24V605 Date of Birth: 03/08/2024 Register: MBR AMFU.CAFU.DDFU.NHFU Mating Type: Al PARINGA MONFYMAKER L809^a \$PROFIT INDEX August 2025 TransTasman Angus Cattle Evaluation SIRE: DWJQ8 COOTA PARK BLUE-E Q8sv \$29,615 TACERO 600 MCW MBC МСН Milk DtC COOTA PARK K241 **TOP 1% EBVs** SYDGEN BONUS 8084PV +1.6 -3.0 +3.2 +51 +92 +111 +85 +0.22 +5.7 +18 -3.2 +4.7 DAM: HKF22T636 PARINGA BLACK STABILIZER T636PV Acc 51% 41% 82% 70% 67% 67% 63% 61% 59% 62% 54% 29% PARINGA BLACK STABILIZER P630sv 68 73 52 54 66 89 83 Perc 33 33 71 76 46 TACEROS Doc CWT EMA Rib RBY IMF NFI-F CS FΑ LA Notes: V605 may be the most unique, complete "profit maker" bull in the sale. His \$Profit data is phenomenal, dam and genetic make up is hard to beat, with Bonus X Visionary. Phenotypically he is a stand out! Hard -0.7 +0.03 0.98 +0.96 +1.02 +71 +10.5 -0.5 +1.5 +0.1 to believe one of the heavist bulls in the sale is from a first calf heifer. Acc 56% 54% 51% 53% 53% 46% 55% 44% 60% 56% 70% 60% *Paringa retains semen rights for in herd use 35 49 Perc 40 42 12 61 58 5 95 29 78 49 Breed Composition: 69AA | 15SI | 13SS | 3RP Selection Indexes Traits Observed: GL,BWT,200WT,400WT,SC,DOC \$336 PARINGA BLACK STABILIZER V625PV **Lot 35 HKF24V625** Date of Birth: 01/08/2024 Register: MBR AM3%.CA3%.DD2%.NH2% Mating Type: Al PARINGA MONEYMAKER L809^a August 2025 TransTasman Angus Cattle Evaluation \$PROFIT INDEX SIRE: DWJQ8 COOTA PARK BLUE-E Q8sv \$22,671 TACE MCW MBC МСН Milk DtC 400 600 COOTA PARK K241 **EBVs** +2.6 -2.8 +6.4 +56 +94 +113 +97 +0.32 +10.2 -2.6 ALPINE ASHLAND R012sv DAM: HKF22T680 PARINGA BLACK STABILIZER T68 T680P 48% 37% 81% 70% 66% 66% 62% 58% 54% 57% 50% 26% PARINGA BLACK STABILIZER M51" 59 58 38 98 90 Perc 93 76 92 31 50 66 17 TACEROS SS Doc **CWT** Rib Р8 RBY IMF NFI-F CS FΑ LA Notes: V625 is another amazing Coota Q8 son, and \$Profit data suggests he is suitable for heifers. A lovely young bull from a beautiful Ashland composite heifer. Ranks high on both \$Profit & \$Ranch Indexes. Note: the **EBVs** +66 +6.6 +0.3 +0.6 +0.8 +0.1 +0.03 +1.16 +1.06 +0.92 Q8 cattle are more accurately described on \$Profit analysis than TACE as 70% 55% 52% 47% 50% 50% 42% 52% 40% 56% 56% 51% ASA can't do single step analysis on lower Angus content animals. 47 85 21 59 47 43 35 95 72 Breed Composition: 60AA | 13SS | 13SI | 13SD | 1RP **Selection Indexes** \$Α Traits Observed: GL,BWT,200WT,400WT(x2),SC,DOC \$175 82 \$295 (H)PARINGA BLACK STABILIZER V624PV **Lot 36** HKF24V624 Date of Birth: 27/07/2024 Register: MBR AM2%.CA2%.DD2%.NH2% Mating Type: Al KNOWLA NOBLEMAN N1275V August 2025 TransTasman Angus Cattle Evaluation **\$PROFIT INDEX** SIRE: HKF21S115 PARINGA STATESMAN S115PV \$25,288 TACERO 200 400 MCW MBC MCH Milk DtC PARINGA MOUNTANEER Q46PA **TOP 1%** -6.7 **EBVs** +9.7 +1.9 +83 +103 +83 +0.28 +7.5 -4.9 +7.5 +45 +10 DAM: HKFR637 PARINGA BLACK STABILIZER R63 R637PV Acc 62% 51% 82% 80% 81% 79% 79% 76% 64% 68% 71% 37% PARINGA BLACK STABILIZER P880" 11 19 13 80 79 83 78 49 64 93 46 Perc 3 TACEROS CWT Rib Р8 IMF LA Doc Notes: Wow. These Paringa Statesman S115 composite sons are unbelievable. Extremely good TACE data and also great \$Profit EPDs. **EBVs** +36 +2.2 +4.2 -0.76 +0.94 +0.94 +58 +10.1 +2.0 +0.0 +0.74 Essentially if the animals are more than 6/8 Angus we can run single step analysis on both Angus TACE and \$Profit. Acc 77% 74% 67% 66% 66% 67% 58% 71% 57% 68% 67% 65% 25 Perc 22 8 78 14 13 15 70 13 91 34 44 Breed Composition: 85AA | 8SI | 3SD | 3RP | 1HH Selection Indexes Purchaser..... Traits Observed: GL,BWT,200WT,400WT(x2),SC,DOC,Genomics

31 **\$371**

STABILIZER

PARINGA BLACK STABILIZER V675PV HKF24V675 **Lot 37** AMFU,CAFU,DDFU,NHFU Date of Birth: 07/08/2024 Register: MBR Mating Type: Al KNOWLA NOBLEMAN N127SV August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: HKF21S115 PARINGA STATESMAN S115PV \$19.952 ВW 200 400 600 MCW MBC МСН Milk DtC Dtrs GI PARINGA MOUNTANEER Q46PV **TOP 4%** +133 **EBVs** +4.8 +5.6 +94 +0.13 +7.3 +24 PARINGA VISIONARY N29PA -3.6 -3.2 +59 +97 -2.2 DAM: HKFQ804 PARINGA BLACK STABILIZER Q804sv Acc 63% 52% 81% 81% 82% 80% 80% 77% 65% 69% 72% 39% PARINGA N877# 11 94 32 70 83 20 40 24 63 85 68 Perc TACE Doc CWT Rib Р8 RBY IMF NFI-F LA SS **EMA** CS FΑ Notes: Another calving ease S115 composite son special, with top 7% **EBVs** +1.1 +22 +90 +12.4 -2.2 -2.7 +1.5 +1.4 +0.01 +0.76 +1.12 +1.00 CWT, top 5% EMA, top 5% retail beef yield, and top 27% NFI. Acc 78% 75% 68% 67% 67% 68% 59% 72% 59% 66% 66% 64% 84 45 90 86 74 27 34 83 43 Breed Composition: 89AA|3SI|3RP|3SS|1GV|1HH Selection Indexes Purchaser..... Traits Observed: 200WT,400WT,SC,DOC,Genomics 33 \$350 \$222 **Lot 38** PARINGA BLACK STABILIZER V600PV (H)HKF24V600 Date of Birth: 08/07/2024 Register: MBR Mating Type: Natural AM3%,CA3%,DD3%,NH3% BALDRIDGE BEAST MODE B074PV August 2025 TransTasman Angus Cattle Evaluation **SPROFIT INDEX** SIRE: NHZR274 HAZELDEAN POWER UP R27451 \$17.205 TACE 200 600 MCW MBC MCH Milk DtC HAZELDEAN K97 **TOP 8% EBVs** LCOC ACCELERATE X166D# +7.5 +2.6 -1.5 +3.0 +47 +109 +94 +0.19 +15 +3.4+86 -2.4DAM: HKFQ851 PARINGA BLACK STABILIZER Q851# 66% 65% 55% 50% 42% 60% 70% 67% 64% 63% 61% 32% PARINGA BLACK STABILIZER N814# 53 50 89 29 73 73 74 64 73 64 69 92 Perc TACE > SS Doc CW/T FΜΔ Rib PΩ RRY IMF NFI-F CS FA LA Notes: Its hard not to get drawn towards these young Power Up R274 +2.7 +27 **EBVs** +54 +6.7 +1.0 +0.0 +0.5 +2.2 +0.48 +0.90 +0.74 +0.86 sons, they have very strong beef character, wide based, easy doing. Another top heavier bull who will provide loads of options. 71% 57% 53% 499 51% 51% 45% 53% 43% 63% 63% 59% Perc 30 27 86 46 28 46 41 53 76 64 8 10 Breed Composition: 77AA|10S||4GV|4SD|3SS|2OO Selection Indexes ŚΑ Traits Observed: BWT.200WT.400WT(x2).SC.DOC \$175 82 \$307 **Lot 39** PARINGA BLACK STABILIZER V603PV (H)HKF24V603 AMFU,CAFU,DDFU,NHFU Date of Birth: 22/07/2024 Register: MBR Mating Type: Natural BALDRIDGE BEAST MODE BO74PV August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: NHZR274 HAZELDEAN POWER UP R274sv \$25,542 TACE 200 400 600 MCW MBC MCH Milk DtC Dir Dtrs GL BW HAZELDEAN K97# **TOP 1%** +2.2 **EBVs** +4.1 -3.1 +2.3 +60 +103 +128 +96 +0.36 +7.5 +19 -4.5 G A R HOME TOWNPY DAM: HKF21S625 PARINGA BLACK STABILIZER S625PV 41% Acc 64% 54% 80% 80% 81% 79% 79% 77% 68% 72% 71% PARINGA BLACK STABILIZER P823# 72 56 39 18 15 33 28 63 Perc 62 23 60 37 TACE SS Doc Rib Р8 RBY IMF NFI-F CS LA **CWT EMA** FA Notes: This run of R274 sons are phenomenal in the flesh, and very **EBVs** +3.6 +29 +72 +14.9 +0.4 -0.5 +0.9 +4.0 +0.65 +1.08 +0.66 +0.70 consistent. On paper V603 is top 3% Angus Breeding Index, and top 2% \$Profit Index- say no more! A top bull. 77% 74% 67% 66% 66% 67% 58% 71% 58% Acc 69% 69% 66% 19 40 40 54 20 16 90 Breed Composition: 82AA | 16SI | 1GV | 1RA Selection Indexes Purchaser..... ŚΑ \$A-L Traits Observed: BWT,200WT,400WT(x2),SC,DOC,Genomics \$272 3 \$426 (H)Lot 40 PARINGA BLACK STABILIZER V609PV HKF24V609 Date of Birth: 12/07/2024 Register: MBR Mating Type: Natural AM2%,CA2%,DD2%,NH2% BALDRIDGE BEAST MODE B074PA August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: NHZR274 HAZELDEAN POWER UP R27451 \$11,674 TACE 200 400 600 MCW MBC MCH Milk DtC Dtrs RW/ HAZELDEAN K97^t TOP 24% **EBVs** +7.6 KNOWLA NOBLEMAN N127^{SV} +4.0 +3.3 -0.6 +3.2 +52 +89 +115 +103 +0.52 +11 -3.9 DAM: HKF21S639 PARINGA BLACK STABILIZER S639PV 61% 52% 80% 81% 79% 76% 66% 70% 70% 39% PARINGA BLACK STABILIZER Q851# 40 51 95 33 47 63 61 49 6 62 91 70 TACE NFI-F SS Doc CWT FΜΔ Rih PΩ RRY IMF CS FΔ ΙΔ Notes: V609 is another ideal heifer option (or mature cow), with a lot **EBVs** of carcase and fleshing just where you want to be. His dam S639 has +3.4 +3.1 +0.49 +0.70 +0.86 thrived under one of our toughest seasons on record, and still produced a thumping bull calf, which has made the cut for the sale. Acc 76% 73% 66% 65% 65% 66% 56% 70% 56% 68% 68% 65% 86 12 54 10 Perc 13 64 38 20 32 76 55 5 Breed Composition: 88AA|5SI|2GV|2SD|2SS|100 Selection Indexes Purchaser..... ŚΑ \$A-L

Traits Observed: BWT.200WT.400WT(x2).SC.DOC.Genomics

\$218

38 **\$367**

PARINGA BLACK STABILIZER V615PV HKF24V615 **Lot 41** Register: MBR Date of Birth: 17/07/2024 Mating Type: Natural AM3%,CA3%,DD3%,NH3% BALDRIDGE BEAST MODE B074PV August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: NHZR274 HAZELDEAN POWER UP R274sv \$17,016 TACE 400 MCW MBC MCH Milk DtC Dtrs BW 200 600 HAZELDEAN K97* **TOP 8% EBVs** +49 +109 +100 +0.53 +5.3 PARINGA BLACK STABILZER M841 +3.8 +1.5 +2.0 +2.5 +87 +16 -5.5 DAM: HKFP654 PARINGA BLACK STABILIZER P65 P654DV Acc 64% 56% 81% 81% 82% 80% 80% 77% 66% 70% 73% 42% LARNOO EDMUND E11 K284sv Perc 41 69 99 21 64 70 75 53 5 92 56 33 Notes: Sitting down to write these comments about the bulls, it makes TACE Rib IMF NFI-F CS FΑ SS CWT EMA Р8 RBY LA Doc us realise that the #1 reason to buy bulls from Paringa is because of our COW HERD, and the way they perform, under disciplined culling criteria, +0.9 **EBVs** +2.9 +16 +51 +6.9 -0.1 -2.0 +2.2 +0.80 +0.74 +0.80 +0.98 with no special treatment. Dam P654 is one of those "never miss a beat" 78% 75% 69% 68% 68% 69% 59% 73% 60% 69% 65% 63% Acc 24 70 90 44 52 78 20 53 94 30 15 37 Perc Breed Composition: 85AA|5RA|4S||3SS|2GV|1HH Selection Indexes Purchaser.... Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1, Foot Anale x 1). Genomics \$200 59 \$346 (H)**Lot 42** PARINGA BLACK STABILIZER V616PV HKF24V616 Date of Birth: 01/08/2024 AMFU,CAFU,DDFU,NHFU Register: MBR Mating Type: Natural BALDRIDGE BEAST MODE B074PA August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: NHZR274 HAZELDEAN POWER UP R274sv \$15,572 TACE Dtrs 200 400 600 MCW MBC MCH Milk DtC HAZELDEAN K97* **TOP 11% EBVs** SYDGEN BONUS 8084PA -1.1 +1.5-2.0 +3.4+70 +114 +145+136 +0.33+9.9 +12 -1.5DAM: HKF21S642 PARINGA BLACK STABILIZER S642sv Acc 64% 54% 81% 81% 79% 66% 70% 71% 40% PARINGA BLACK STABILIZER Q807# 38 35 97 Perc 79 69 85 2 7 10 10 20 84 TACE 🖂 Doc SS CWT **EMA** Rih P8 RBY IMF NFI-F CS FΑ LA Notes: V616 is a likeable, guiet, super attractive bull, with a cool pedigree: Power Up R274 X Bonus X Accelerate combination. Interesting **EBVs** +3.3 +23 +71 +10.6 -1.8 -4.3 +0.6 +2.8 -0.52 +1.00 +0.88 +0.78 bull with top 2% weaning, top 3% NFI, whilst still having top 35% mature 77% 74% 67% 66% 66% 67% 57% 71% 58% 68% 65% body condition. We would consider him suitable for heifers. Perc 15 41 43 11 85 96 35 39 3 81 30 Breed Composition: 88AA | 5SI | 3GV | 2SD | 2RA Selection Indexes Traits Observed: BWT,200WT,400WT(x2),SC,DOC,Genomics \$211 46 \$371 37 PARINGA BLACK STABILIZER V622PV (H)HKF24V622 **Lot 43** Date of Birth: 24/07/2024 Register: MBR Mating Type: Natural AM2%,CA2%,DD2%,NH2% BALDRIDGE BEAST MODE B074PV August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: NHZR274 HAZELDEAN POWER UP R27451 \$21.360 TACE 400 600 MCW MBC MCH Milk DtC Dir Dtrs GI RW 200 HAZELDEAN K97* **TOP 3% EBVs** +2.8 +4.1 -2.8 +5.1 +119 +164 +160 +0.26 +10.1 +15 -1.7 SYDGEN BONUS 8084PV DAM: HKF21S629 PARINGA BLACK STABILIZER S629PV Acc 63% 53% 80% 80% 81% 79% 79% 76% 67% 71% 71% 40% PARINGA BLACK STABILIZER Q808# Perc 51 43 76 75 2 4 2 2 54 19 66 97 TACE: NFI-F CS SS Doc CWT **EMA** Rib P8 RBY IMF FA LA Notes: Here's another well made R274 Stabilizer bull suitable for heifers. R274 X Bonus X Accelerate- no wonder he's so good. Note: the extra **FBVs** +3.9 +41 +87 +10.7 -0.1 -3.1 +0.1 +4.2 +0.39 +0.98 +0.90 +0.80 breeds in our composites importantly adds "marbling finesse" to Angus carcase, plus the EXTRA KGS L/Weight per Hectare. Top 3% docility, top 9% 77% Acc 74% 67% 66% 66% 67% 57% 70% 58% 69% 68% 65% CWT, top 11% IMF & EMA, top 2% Growth. Perc 11 52 90 64 13 67 78 34 5 Breed Composition: 87AA|9SI|2SD|2GV **Selection Indexes** Purchaser..... Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Genomics \$225 30 \$414 (H)**Lot 44** PARINGA BLACK STABILIZER V671PV HKF24V671 Date of Birth: 20/07/2024 Register: MBR Mating Type: Natural AM3%.CA3%.DD3%.NH3% BALDRIDGE BEAST MODE B074PV August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: NHZR274 HAZELDEAN POWER UP R274sv \$12.175 TACE BW 200 400 600 MCW MBC MCH Milk DtC Dtrs GI HAZELDEAN K97* **TOP 22%** PARINGA VISIONARY N29PV **EBVs** +3.4 +2.5 -1.1 +3.3 +59 +103 +133 +106 +0.27 +8.4 +18 -2.3 DAM: HKFQ830 PARINGA BLACK STABILIZER Q830sv 45% 65% 65% 67% 66% 65% 63% 66% 70% 57% 35% Acc PARINGA BLACK STABILIZER L814 51 93 45 92 36 21 25 43 47 TACE 🖂 NFI-F CS SS **EMA** Rib Р8 RBY **IMF** FΑ LA Notes: V671 has a nice breed combination, good calving ease, with top **EBVs** +4.0 +30 +76 +7.9 -0.8 -2.1 +0.4+2.9 +0.42+0.86 +0.78 +0.90 19% docility, top 2% growth and excellent carcase potential. The last of the Power Up R274 bulls, for this season. 71% 59% 56% 54% 56% 56% 50% 58% 47% 68% 68% 65%

19

\$358

Selection Indexes

30

32

68

79

47

37

70

55

Traits Observed: 200WT,400WT,SC,DOC

12

17

Breed Composition: 84AA | 16SI

Purchaser.....

\$.....

Perc

\$210

ŚΑ

6

STABILIZER

Lot 45 PARINGA BLACK STABILIZER V644PV HKF24V644 AMFU,CAFU,DDFU,NHFU Date of Birth: 07/08/2024 Register: MBR Mating Type: Al PARINGA MONARCH M103PV August 2025 TransTasman Angus Cattle Evaluation \$PROFIT INDEX \$23,346 SIRE: NZE145720190485 RISSINGTON SOVEREIGN O485P RW 200 400 600 MCW МВС МСН Milk DtC Dtrs GI FLLERTON 17009PV TOP 2% +149 **EBVs** +137 +0.31 +8.2 PARINGA VISIONARY N71SV +6.8 +5.9 -4.2 +2.7 +56 +108 +19 -5.1 DAM: HKFQ614 PARINGA BLACK STABILIZER Q61 Q614sv Acc 65% 51% 83% 80% 81% 79% 79% 76% 60% 64% 70% 38% PARINGA DAVELLE BLACK ROSE N DVPN54^t 41 16 24 55 24 32 15 9 41 51 Perc TACE CWT Rib Р8 RBY IMF NFI-F LA SS Doc **EMA** CS FΑ **Notes:** Here is an outstanding bull, and what a way to kick off the Sovereign lots. V644 is beautiful in the flesh, and balanced phenotypically. **EBVs** +2.5 +2.0 +5 +78 +7.2 +2.9 -0.4 +3.6 +0.38 +0.78 +1.08 +1.04 Check out his genetic profile. Top 16% BWT, top 7% 600D, top 25% CWT, 67% 77% 74% 67% 67% 68% 58% 71% 61% 65% 65% 63% Acc top 40% EMA, top 6% fats, and top 23% IMF! Wow. 55 25 40 6 12 86 23 66 38 76 56 Perc Breed Composition: 75AA | 25SD Selection Indexes Purchaser..... Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Genomics 22 \$233 \$424 **Lot 46** PARINGA BLACK STABILIZER V676PV (H)**HKF24V676** Date of Birth: 09/08/2024 Mating Type: Al AMFU,CAFU,DDFU,NHFU Register: MBR PARINGA MONARCH M103PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NZE145720190485 RISSINGTON SOVEREIGN Q485PV TACE 200 600 MCW MBC MCH Milk DtC ELLERTON 17009P **SPROFIT INDEX EBVs** PARINGA RED STABILIZER M816 (RED) -2.9 +1.1 -0.7+8.0 +71 +129 +170 +166 +0.46+8.3 +16 -4.2 \$20,731 DAM: HKFP868 PARINGA BLACK STABILIZER P868# Acc 63% 49% 80% 78% 61% 65% 68% 36% **TOP 3%** PARINGA L838# 72 94 99 2 11 48 62 63 Perc 87 1 1 2 TACE : Doc SS CW/T FΜΔ Rib Р8 RBY IME NFI-F CS FΔ LA Notes: V676 totally rocks! There are not many bulls of any breed who have as much POWER & PRESENCE as V676. Top 1% CWT (+111!) , top 1% **EBVs** +1.2 +21 +111 +6.2 -2.0 -1.2 +1.0 +1.8 +0.11 +0.70 +1.00 +1.10 growth, top 16% beef yield, and top 37% NFI. The calves out of this bull are going to be seriously valuable. (Tested red gene free). 75% 73% 65% 65% 65% 66% 56% 69% 58% 66% 65% Perc 82 49 52 88 66 16 64 37 23 59 73 Breed Composition: 68AA | 13RA | 13SI | 6GV Selection Indexes ŚΑ Traits Observed: 200WT.400WT.SC.DOC.Genomics \$242 15 \$431 PARINGA BLACK STABILIZER V677^{SV} (H)**HKF24V677 Lot 47** AM3%.CA3%.DD3%.NH3% Date of Birth: 09/08/2024 Register: MBR Mating Type: Al PARINGA MONARCH M103PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NZE145720190485 RISSINGTON SOVEREIGN Q485PV 400 600 MCW MBC MCH Milk DtC Dir Dtrs GI RW 200 ELLERTON 17009PV SPROFIT INDEX +92 +114 **EBVs** +51 +88 +0.21 +8.2 -4.6 BELLASPUR PLATINUM P46sv +6.5 +3.2 -5.4 +2.7 +20 \$24,609 DAM: AFCR889 MEADOW CREEK R889* Acc 65% 51% 83% 80% 81% 79% 80% 76% 62% 66% 70% 38% PARINGA BLACK STABILIZER N812 **TOP 1%** Perc 18 52 35 24 52 54 65 72 68 50 30 54 TACE: Rib IMF SS P۶ RBY NFI-F CS Doc **CWT EMA** FΑ LA **Notes:** A really good Sovereign son, with good fats, and IMF%. Dam is a fabulous BellaSpur P46 cow. Excellent heifer bull. **EBVs** +0.1 -11 +58 +1.2 +0.8 +0.2 +4.1 +0.47 +1.06 +1.12 +0.98 +9.3 77% 75% 67% 67% 67% 68% 59% 72% 61% 65% 65% 63% Acc 78 37 Breed Composition: 88AA | 12SI Selection Indexes Purchaser..... Traits Observed: GL,200WT,400WT,SC,DOC,Genomics 17 \$239 \$382 PARINGA BLACK STABILIZER V628PV (H)**Lot 48 HKF24V628** Date of Birth: 19/08/2024 Register: MBR Mating Type: Natural AM2%,CA2%,DD2%,NH2% KG JUSTIFIED 3023PV August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: HKF22T123 PARINGA JUSTIFIED T123PV \$25,861 TACE MBC МСН Milk 200 400 600 MCW DtC PARINGA MOUNTANEER Q46PV **TOP 1% EBVs** HPCA VERACIOUSPA -7.4 +6.4 +8.7 +3.7 +52 +94 +118 +78 +0.31 +8.1 +16 -6.7 DAM: HKF22T678 PARINGA BLACK STABILIZER T678PV 61% 50% 80% 81% 79% 76% 65% 69% 71% 36% PARINGA BLACK STABILIZER Q808 18 12 45 49 49 56 84 41 52 58 13 CWT IMF TACE : SS Rib Р8 RBY NFI-F CS FΑ LA Doc **EMA** Notes: V628 is a favourite. Sire "Terry" T123 was retained due to all round excellence, and his progeny don't disappoint. V628 dam is a combination **EBVs** +1.6 +12 +61 +8.8 +3.6 +4.3 -0.9 +4.1 +0.70 +0.78 +0.80 +0.64 of HCPA Veracious heifer X Accelerate - hard to beat. This bull catches your eye with his "Pedro" looks, and awesome genetic profile. Top 18% Acc 77% 73% 66% 66% 67% 56% 71% 57% 65% 60% calving ease, top 50% growth, top 20% EMA, top 3% Fats, top 15% IMF. Perc 69 83 71 24 3 3 96 15 90 38 15 1 Breed Composition: 87AA19SI12SD12GV Selection Indexes Purchaser..... ŚΑ Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Structure(Claw Set x 1,

\$262

\$417

\$.....

Lot 49 HKF24V650 PARINGA BLACK STABILIZER V650PV Date of Birth: 30/08/2024 Register: MBR Mating Type: Natural AM2%.CA2%.DD2%.NH2% BOOROOMOOKA PARAGON P96PV August 2025 TransTasman Angus Cattle Evaluation \$PROFIT INDEX SIRE: NGM22T3 BOOROOMOOKA PARAGON T3sv \$19,666 TACE Dir ВW 200 400 MCW MBC МСН Milk DtC Dtrs GI 600 BOOROOMOOKA SASCHA K267* -6.8 FRVs -0.4 +6.6 +3.8 +58 +106 +125 +116 +0.61 +9.1 +13 -6.6 BOOROOMOOKA FIREBALL R156SV DAM: HKF22T673 PARINGA BLACK STABILIZER T673PV Acc 64% 55% 81% 81% 82% 80% 81% 78% 69% 73% 74% 40% PARINGA BLACK STABILIZER P82951 75 18 47 22 29 2 34 83 15 Perc 18 18 39 TACE SS Doc CWT EMA Rib Р8 RBY IMF NFI-F CS FΑ LA Notes: A young bull with a lot to offer, top 16% CWT, top 3% yield, and top 2% Mature Body Condition which totally adds up - his T 2 YO dam is also **EBVs** +2.9 +5 +13.6 +0.66 +0.86 +0.94 +82 -1.1 -3.4 +1.7 +2.1 +0.92 easy fleshing. V650 will give you big carcases and beautiful easy fleshing daughters 78% 69% 74% 63% 61% 60% 24 96 16 74 92 56 88 67 25 25 Breed Composition: 92AA | 8SI Selection Indexes Purchaser..... ¢Δ Traits Observed: BWT,200WT(x2),400WT,SC,DOC,Genomics \$255 PARINGA BLACK STABILIZER V690PV **Lot 50** (H)HKF24V690 AMFU.CAFU.DDFU.NHFU Date of Birth: 28/08/2024 Register: MBR Mating Type: Natural GB FIREBALL 672PV August 2025 TransTasman Angus Cattle Evaluation SIRE: NGMR156 BOOROOMOOKA FIREBALL R1565V SPROFIT INDEX TACE Dir Dtrs GL BW 200 400 600 MCW MBC MCH Milk DtC BOOROOMOOKA URADALE M588 **EBVs** +5.6 +1.2 +94 +116 +0.24 +6.9 +20 -6.4 CLUNES CROSSING DUSTY M13PV TOP 1% DAM: HKFQ759 PARINGA BLACK STABILIZER Q75951 Acc 64% 56% 80% 80% 82% 80% 80% 77% 71% 75% 73% 42% PARINGA M798# 21 60 17 Perc 26 27 84 7 47 60 89 74 26 TACE EMA Rib Р8 RBY IMF NFI-F CS FΑ LA SS CWT Doc Notes: V690 does a lot very well. A super calving ease bull with high **EBVs** +2.6 -4 +72 +9.4 -0.9 -1.3 +0.9 +2.8 +0.10 +0.70 +0.98 +1.14 carcase values, and excellent claw shape. Top 1% \$Profit Index, and 13% \$Ranch., and top 3% ABI. 78% 74% 69% 69% 58% 73% 68% 67% Acc 68% 68% 61% 69% 70 39 82 Perc 20 Breed Composition: 83AA | 14SI | 2RA | 1GV **Selection Indexes** Purchaser..... Traits Observed: 200WT,400WT,SC,DOC,Genomics \$416 \$272 PARINGA BLACK STABILIZER V678PV Lot 51 (H)**HKF24V678** Date of Birth: 10/08/2024 Mating Type: Al AMFU,CAFU,DD3%,NHFU Register: MBR HPCA VERACIOUSPA August 2025 TransTasman Angus Cattle Evaluation SIRE: HKF22T687 PARINGA TRANSFORMER T687PV SPROFIT INDEX TACE Dir Dtrs GL BW 200 400 600 MCW MBC MCH Milk DtC PARINGA BLACK STABILIZER Q832^{S1} \$23,869 **EBVs** LEACHMAN ADVANCE S019A# +2.6 +0.5 -1.3 +3.4 +44 +75 +95 +89 +0.30 +7.9 +7 -3.3 **TOP 1%** DAM: HKFP855 PARINGA BLACK STABILIZER P855# 47% 37% 81% 58% 61% 63% 58% 57% 56% 61% 51% 27% PARINGA K673 53 77 91 38 82 92 92 71 43 57 98 81 TACE 55 Doc CW/T FΜΔ Rih PΩ RRY IMF NFI-F CS FΔ ΙΔ Notes: V678 is another composite Stabilizer bull that brings many **FBVs** -0.6 +0 +60 +0.6 +0.4 +0.6 +1.9 +0.78 +1.02 +1.04 productivity and longevity benefits to a beef herd. Note he blitzes on both \$Profit and \$Ranch with top 3% and top 30% respectively. Acc 69% 54% 50% 49% 51% 51% 44% 54% 42% 56% 56% 49% 99 99 74 38 36 39 35 64 56 Perc 61 39 38 Breed Composition: 72AA|12SI|7SD|6SS|3GV \$A-L Traits Observed: GL.200WT.400WT.SC.DOC \$170 85 \$292 PARINGA BLACK STABILIZER V627PV HKF24V627 Lot 52 (H)Date of Birth: 03/08/2024 Register: MBR AM2%,CA2%,DD2%,NH2% Mating Type: Al PARINGA MONEYMAKER L809[‡] August 2025 TransTasman Angus Cattle Evaluation **SPROFIT INDEX** SIRE: DWJQ8 COOTA PARK BLUE-E Q8sv \$21.541 TACE 200 400 600 MCW MBC MCH Milk DtC Dtrs GI RW COOTA PARK K241* **TOP 3% EBVs** +6.7 +5.8 -3.4 +2.7 +48 +83 +108 +98 +0.11+5.4 +13 -2.5 PARINGA BONUS R14^{SV} DAM: HKF22T677 PARINGA BLACK STABILIZER T677PV 48% 36% 81% 70% 66% 66% 62% 58% 55% 59% 50% 26% Acc PARINGA BLACK STABILIZER O8315V 16 25 68 24 70 79 75 56 88 91 77 91 TACE 🖂 Р8 SS CWT EMA Rib RBY NFI-F CS LA Doc IMF FΑ Notes: Don't overlook this terrific young Q8 Stabilizer bull. Cool pedigree, **EBVs** +1.4 +6 +0.5 -0.05 +1.38 +64 +7.0 +0.0 +1.1 +0.6 +1.12 +1.14 excellent fats and ranks extremely high on \$Profit top 2%, and \$Ranch 52% 46% 70% 47% 50% 42% 40% 49% 76 94 64 43 49 37 13 89 22 93 99 82 Breed Composition: 64AA | 16SI | 14SS | 6RP Selection Indexes

Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC

\$.....

\$317

SA-I

ŚΑ

80

\$177

STABILIZER

Lot 53 PARINGA BLACK STABILIZER V638PV HKF24V638 Date of Birth: 03/08/2024 Register: MBR Mating Type: Al AM3%,CA3%,DD3%,NH3% PARINGA MONEYMAKER L809[‡] August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: DWJQ8 COOTA PARK BLUE-E Q8^{sv} \$27,977 200 400 600 MCW МВС МСН Milk DtC Dtrs GI RW COOTA PARK K241# **TOP 1%** +100 **EBVs** +4.0 +47 +0.18 +5.5 HPCA VERACIOLISPA +3.4 -2.3 +2.8 +77 +78 +11 DAM: HKF22T635 PARINGA BLACK STABILIZER T635sv Acc 46% 32% 81% 68% 64% 64% 59% 54% 56% 60% 40% PARINGA BLACK STABILIZER N604* 45 82 73 90 84 75 90 89 Perc 26 87 TACE CWT Rib Р8 IMF NFI-F LA SS Doc **EMA** RBY CS FΑ Notes: You've got to love this Coota Q8 x HCPA Veracious genetic make **EBVs** +1.0 +6 +58 +8.0 +0.8 +0.9 +0.9 +1.1 +0.21 +0.82 +0.94 +1.04 up. Outstanding young bull with top 1% \$Profit, and top 10% \$Ranch. Note this bull appears to have the slick gene (untested) 68% 51% 49% 38% 41% 41% 36% 42% 32% 51% 51% 46% Acc 86 94 78 31 32 31 20 80 48 47 44 56 Perc Breed Composition: 61AA | 17SI | 13SS | 6SE | 3RF Selection Indexes Purchaser..... Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC \$291 \$177 80 **Lot 54** PARINGA BLACK STABILIZER V639PV (H)HKF24V639 Date of Birth: 08/08/2024 Mating Type: Al AMFU,CAFU,DDFU,NHFU Register: MBR PARINGA MONEYMAKER L809[‡] August 2025 TransTasman Angus Cattle Evaluation **SPROFIT INDEX** SIRE: DWJQ8 COOTA PARK BLUE-E Q8^{SV} \$22,697 TACE 200 600 MCW MBC MCH Milk DtC COOTA PARK K241 **TOP 2% EBVs** BOOROOMOOKA FIREBALL R156^{sv} +0.2+4.0 -0.9+4.1 +49 +83 +110 +91 +0.16 +3.8 +16 -3.6 DAM: HKF22T658 PARINGA BLACK STABILIZER T658PV Acc 82% 70% 62% 58% 62% 51% 27% PARINGA BLACK STABILIZER R64 R643DV 72 11 93 54 63 78 73 68 79 98 63 76 Perc TACE 7 Doc SS CW/T FΜΔ Rib Р8 RBY IME NFI-F CS FΔ LA Notes: Another multi-breed top notch bull. This combination with Booroomooka Fireball daughter is a master stroke! He has big values **EBVs** +2.1 +11 +62 +8.5 +1.3 +1.2 +0.8 +1.9 +0.41 +1.08 +1.06 +1.02 again on both SProfit and SRanch, V639 should be suitable for heifers; our 70% 55% 52% 48% 51% 51% 43% 53% 42% 51% 51% 47% Q8's have calved beautifully and all unassisted from our heifers. Perc 51 85 69 26 23 26 24 61 69 90 72 49 Breed Composition: 62AA|18S||13SS|3RP|2GV|2SD Selection Indexes ŚΑ Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC \$197 62 \$325 73 Lot 55 PARINGA BLACK STABILIZER V629PV (H)HKF24V629 AM2%,CA2%,DD2%,NH2% Date of Birth: 03/09/2024 Register: MBR Mating Type: Al SITZ RESILIENT 10208PV August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: USA20132505 CONNEALY CRAFTSMANPV \$20,420 TACE 400 600 MCW MBC MCH Milk DtC Dir Dtrs GI RW 200 BLACK CATHY OF CONANGA 8521# TOP 3% +147 **EBVs** +70 +0.23 LSF SRR CONTROL 9191G (RED)PV +3.9 +3.1 -0.5 +3.9 +119 +121 +5.0 +23 6.2 DAM: HKF22T656 PARINGA BLACK STABILIZER T656PV Acc 62% 49% 83% 80% 81% 79% 79% 75% 58% 63% 70% 33% PARINGA BLACK STABILIZER R67 R672DV Perc 40 53 95 49 2 4 8 23 63 94 13 20 TACE: SS P۶ RBY NFI-F Doc **CWT EMA** Rib IMF CS FΑ LA Notes: Definitely saved the best to last with this good looking Craftsman **EBVs** +1.2 +23 +84 +9.1 -0.6 +0.9 +1.4 -0.23 +1.00 +1.00 +0.90 bull. Super quiet, with awesome data! Top 2% \$ABI. A bull we considered -1.0 keeping due to his all round quality, outcross pedigree, top data, and front 76% 74% 66% 65% 65% 65% 56% 70% 55% 66% 54% Acc 66% 63 63 17 Breed Composition: 65AA|26RA|5SI|2SS|1GV|1HH Selection Indexes Purchaser..... \$A Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Genomics \$281 2 \$458 PARINGA BLACK STABILIZER V631PV (H)**Lot 56** HKF24V631 Date of Birth: 06/08/2024 Register: MBR Mating Type: Al AMFU,CAFU,DDFU,NHFU SITZ RESILIENT 10208P August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: USA20132505 CONNEALY CRAFTSMANPV \$23,409 TACE MBC MCH Milk 200 400 600 MCW DtC BLACK CATHY OF CONANGA 8521* **TOP 2% EBVs** LAWSONS ROCKY R4010P +6.5 +8.8 -3.5 +3.1 +46 +89 +109 +90 +0.15 +5.1 +24 -6.8 DAM: HKF22T663 PARINGA BLACK STABILIZER T66 T663SV 62% 49% 82% 79% 77% 74% 58% 62% 69% 34% PARINGA DAVELLE BLACK ROSE N DVPN54* 18 66 31 78 63 74 69 81 93 10 12 TACE IMF SS CWT **EMA** Rib Р8 RBY NFI-F CS FΑ LA Doc Notes: Another outstanding Craftsman composite bull, they are high value genetics in a hybrid package. Conneally Craftsman is the #1 **EBVs** +0.2 +14 +57 +5.0 +2.2 +2.6 -0.2 +2.1 +0.48 +0.56 +0.84 +0.84 registration Angus bull in the USA, and sold for \$500,000. Top 3% for both 75% 73% 65% 64% 64% 64% 55% 69% 54% 69% 64% SProfit and SRanch Indexes. Simply outstanding. Perc 97 75 80 67 11 11 79 56 76 7 21 8 Breed Composition: 75AA | 25SD Selection Indexes Purchaser..... ŚΑ SA-I

Traits Observed: GL.BWT.200WT(x2).400WT.SC.DOC.Genomics

37

\$374

\$.....

STABILIZER

Lot 57 PARINGA BLACK STABILIZER V680PV HKF24V680 Date of Birth: 11/08/2024 Register: MBR Mating Type: Al AMFU,CAFU,DDFU,NHFU SPROFIT INDEX HPCA VERACIOUSPV August 2025 TransTasman Angus Cattle Evaluation \$26,503 SIRE: HKF22T687 PARINGA TRANSFORMER T687PV TACE MCW MBC MCH Milk DtC Dtrs BW 200 400 600 PARINGA BLACK STABILIZER Q832sv **TOP 1% EBVs** +5.1 +1.3 -4.0 +3.8 +51 +90 +113 +104 +0.37 +6.5 +10 -3.1 LEACHMAN ADVANCE S019A# DAM: HKFP867 PARINGA BLACK STABILIZER P867# Acc 47% 37% 81% 59% 62% 59% 59% 58% 58% 62% 52% 27% PARINGA K728# 58 47 51 47 Perc 29 70 60 68 26 80 93 84 TACE SS CWT EMA Rib Р8 RBY IMF NFI-F CS FΑ LA Doc Notes: V680 exhibits good calving ease, good fat and carcase. Top 1% \$Profit and top 11% \$Ranch. A good all round bull. **EBVs** -0.1 +8 +73 +6.9 +0.3 +0.0 +0.6 +1.4 +0.13 +0.92 +1.02 +1.20 49% 54% 42% 53% Acc 56% 55% 50% 52% 51% 44% 59% 60% 98 92 37 43 46 35 74 39 67 92 44 64 Breed Composition: 62AA|21SI|7SD|6RP|3GV|1HH Perc Selection Indexes Purchaser..... Traits Observed: GL,200WT,400WT,SC,DOC \$188 72 \$330 **Lot 58** PARINGA BLACK STABILIZER V643PV HKF24V643 Register: MBR Date of Birth: 30/08/2024 Mating Type: Al AMFU,CAFU,DDFU,NHFU SITZ RESILIENT 10208PV August 2025 TransTasman Angus Cattle Evaluation SPROFIT INDEX SIRE: USA20132505 CONNEALY CRAFTSMANPV \$25,974 TACE 400 600 MCW MBC МСН Milk DtC 200 BLACK CATHY OF CONANGA 8521# **TOP 1% EBVs** G A R HOME TOWNPV +15 +5.6 +105 +0.22 +5.3 -3.1+4.5 -4.5 +67 +124+90 -6.4 DAM: HKF21S627 PARINGA BLACK STABILIZER S627PV Acc 55% 83% 82% 83% 81% 65% 69% 73% 38% PARINGA BLACK STABILIZER P63 P633DV Perc 88 38 50 83 4 19 41 69 66 92 69 17 TACE 🕾 SS Doc CWT **EMA** Rib Р8 RBY IMF NFI-F CS FΑ LA Notes: Another attractive young Craftsman son with big growth and **EBV**s +1.0 +13 carcase numbers, and near perfect structure scores. Top 3% \$Profit and +79 +10.0 -1.3 -2.5 +0.8 +2.3 +0.10 +0.48 +0.78 +0.80 top 28% $\mbox{\it \$Ranch}$ indexes. A good bull and good opportunity to infuse elite Angus genetics into your breeding program. 78% 70% 69% 68% 69% 60% 74% 60% 70% 70% 65% Perc 86 81 21 15 78 84 24 51 36 3 12 5 Breed Composition: 92AA|2RA|2SI|2SS|1GV|1HH Selection Indexes Purchaser.....

Traits Observed: GL,BWT,200WT(x2),400WT,SC,DOC,Genomics

\$269

3

\$407



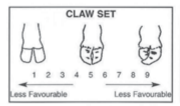
STRUCTURE SCORES TABLE

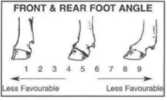
	INDEF	PENDEN	T ASSES	SMENT	SCORE	S JIM GF	REEN 9T	H JULY 2	2025			
Tag	ASA	Lot	FC	RC	FA	RA	RS	RH	LM	TP	SN	SC
V0601	HKF24V601	33	6	5	6	6	5	5	B-	1	5	36
V0605	HKF24V605	34	6	6	6	6	5	5	C+	1	5	39
V0625	HKF24V625	35	6	6	6	6	5	5	C+	2	5	38
V0624	HKF24V624	36	6	5	6	6	5	5	C+	2	5	38
V0675	HKF24V675	37	6	5	6	6	5	5	C+	2	5	34
V0600	HKF24V600	38	6	5	6	6	6	6	C+	1	5	40
V0603	HKF24V603	39	6	5	6	6	5	5	C+	1	5	39
V0609	HKF24V609	40	6	5	6	6	5	5	B-	2	5	40
V0615	HKF24V615	41	6	6	6	6	5	5	C+	1	5	35
V0616	HKF24V616	42	6	6	6	6	5	5	C+	1	5	37
V0622	HKF24V622	43	6	5	6	6	5	5	C+	1	5	37
V0671	HKF24V671	44	6	6	6	6	5	6	С	1	5	40
V0644	HKF24V644	45	6	5	6	6	6	6	C+	2	5	34
V0676	HKF24V676	46	6	5	6	6	5	6	C+	1	5	37
V0677	HKF24V677	47	6	6	6	6	5	5	C+	2	5	33
V0628	HKF24V628	48	5	5	6	6	5	5	C+	2	5	36
V0650	HKF24V650	49	6	6	6	6	5	5	C+	1	5	33
V0690	HKF24V690	50	5	5	6	6	5	6	С	2	5	34
V0678	HKF24V678	51	6	5	6	6	5	5	С	2	5	33
V0627	HKF24V627	52	6	6	6	6	5	7	С	2	5	32
V0638	HKF24V638	53	6	6	6	6	6	6	С	2	5	33
V0639	HKF24V639	54	6	6	6	6	5	5	C+	1	5	34
V0629	HKF24V629	55	6	6	6	6	5	5	С	1	5	31
V0631	HKF24V631	56	6	5	6	6	5	5	С	1	5	32
V0680	HKF24V680	57	5	5	6	6	5	6	С	1	5	33
V0643	HKF24V643	58	5	5	6	6	5	6	С	2	5	32

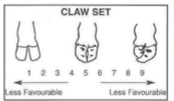
^{*} Guarantee no foot trimming has been performed on any sale animal

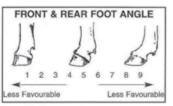
STRUCTURAL SOUNDNESS SCORES

Subjective structural soundness scores are collected using the Beef Class Structural Assessment System.









Scores submitted to Angus Breedplan & \$Profit Databases

^{*} Note foot trimming has not been performed on any animal

Vocation 345 546 147 148 Christ Christ Fig. Name Name Name Name Name Christ Christ Fig. Christ Fig. Christ Christ <th></th> <th></th> <th></th> <th>AUGU</th> <th>AUGUST 2025 GLOBAL \$P</th> <th>5 GLOB</th> <th></th> <th>OFIT EF</th> <th>A - SOc</th> <th>ARINGA</th> <th>ROFIT EPDS - PARINGA STABILIZER® LOTS SEPTEMBER 2025</th> <th>IZER®</th> <th>LOTS SI</th> <th>EPTEME</th> <th>3ER 202</th> <th>25</th> <th></th> <th></th> <th></th> <th></th> <th></th>				AUGU	AUGUST 2025 GLOBAL \$P	5 GLOB		OFIT EF	A - SOc	ARINGA	ROFIT EPDS - PARINGA STABILIZER® LOTS SEPTEMBER 2025	IZER®	LOTS SI	EPTEME	3ER 202	25					
34 525,669 37 340 77 86 604 67 140 72 140 67 140 67 140 67 140 670 140 67 140 670 67 140 670 67 <th>Tag</th> <th>Lot</th> <th>\$P</th> <th>\$R</th> <th>BW</th> <th>WW</th> <th>M.</th> <th>DMI</th> <th>F.G</th> <th>MΜ</th> <th>SCR</th> <th>CWT</th> <th>REA</th> <th>FAT</th> <th>FRT</th> <th>GL</th> <th>ANGLE</th> <th>CLAW</th> <th>CEM</th> <th>CED</th> <th>MARB</th>	Tag	Lot	\$P	\$R	BW	WW	M.	DMI	F.G	MΜ	SCR	CWT	REA	FAT	FRT	GL	ANGLE	CLAW	CEM	CED	MARB
34 52961 510 610 613 610 613 614 613 614 613 614 615 614 614 614 614 615 614 614 614 614 614 614 614 614 614 614 614 614 614 614 614	10907	33	\$25,869	\$72	3.40	F	121	156	0.04	29	1.40	72	17.1	-0.01	2.31	-1.00	0.36	0.51	5.97	0.84	0.80
35 52,52,67 55 160 161 170<	V0605	34	\$29,615	\$129	-0.50	62	107	8	-0.33	13	08.0	09	1.43	0.00	2.27	-1.60	0.46	0.56	8.17	2.81	0.71
35 52,5286 540 140 66 110 61 110 61 110 61 110 61 110 61 110 61 110 61 110 61 110 61 110 61 110 61 61 110 62 110 61<	V0625	35	\$22,671	\$95	1.60	89	121	6II	-0.23	51	09.0	53	01.10	0.00	1.98	-1.50	0.52	0.58	2.59	-3.28	0.72
41 51 41 69 10 62 012 61 69 61 69 61 69 61 69 61 69 61 69 61 69 61 69 61 69 61 69 61 69 61 69 61 69 61 69 61 69 60 69 60	V0624	36	\$25,288	\$49	1.40	99	118	-13	-0.14	4	01.1	19	1.07	0.03	1.27	-2.00	0.46	0.37	3.80	-2.13	1.08
38 \$1,20 \$10 <th>V0675</th> <th>37</th> <th>\$19,952</th> <th>\$51</th> <th>4.40</th> <th>69</th> <th>OIL</th> <th>62</th> <th>0.12</th> <th>29</th> <th>0.50</th> <th>28</th> <th>68.0</th> <th>10.0</th> <th>2.11</th> <th>-0.50</th> <th>0.56</th> <th>0.36</th> <th>7.52</th> <th>5.07</th> <th>0.88</th>	V0675	37	\$19,952	\$51	4.40	69	OIL	62	0.12	29	0.50	28	68.0	10.0	2.11	-0.50	0.56	0.36	7.52	5.07	0.88
430 \$45,542 \$55 140 60 104 60 104 60 104 60 104 60 104 60 104 60 60 104 60 60 104 60 60 60 104 60 60 104 60 60 104 60 60 104 60 106	00900	38	\$17,205	\$10	1.20	70	6IT	63	0.14	06	08.0	29	86.0	-0.06	1.27	01.0	0.33	0.43	1.91	-2.99	0.82
40 \$11,674 \$401 \$610 <t< th=""><th>0900</th><th>39</th><th>\$25,542</th><th>\$59</th><th>-1.40</th><th>09</th><th>601</th><th>124</th><th>0.20</th><th>55</th><th>1.00</th><th>57</th><th>1.12</th><th>10.0</th><th>1.76</th><th>-1.80</th><th>0.27</th><th>0.56</th><th>14.15</th><th>9.18</th><th>1.26</th></t<>	0900	39	\$25,542	\$59	-1.40	09	601	124	0.20	55	1.00	57	1.12	10.0	1.76	-1.80	0.27	0.56	14.15	9.18	1.26
41 \$1,006 \$40 0.20 63 103 64 100 40 100 40 100 40 100 40 100 40 100 40 100 40 100 100 40 100 100 40 100 100 500 110 0.00 110 500 500	6090/	40	\$11,674	-\$41	0.30	62	112	157	0.36	19	1.80	19	1.06	-0.02	0.77	-0.80	0.22	0.35	13.21	7.43	0.94
42 \$15,572 \$15 0.30 67 104 0.24 105 604	V0615	14	\$17,016	\$40	-0.20	63	103	62	61.0	54	1.00	48	0.98	-0.02	1.48	-0.70	0.42	0.32	9.46	5.24	0.80
43 \$13,1360 \$12 0.30 0.45 0.40 0.45 <t< th=""><th>V0616</th><th>42</th><th>\$15,572</th><th>\$15</th><th>0.30</th><th>29</th><th>118</th><th>104</th><th>0.24</th><th>78</th><th>1.00</th><th>20</th><th>0.81</th><th>-0.02</th><th>1.37</th><th>-1.50</th><th>0.25</th><th>0.49</th><th>62.7</th><th>1.95</th><th>0.92</th></t<>	V0616	42	\$15,572	\$15	0.30	29	118	104	0.24	78	1.00	20	0.81	-0.02	1.37	-1.50	0.25	0.49	62.7	1.95	0.92
44\$12,134\$450\$	V0622	43	\$21,360	\$12	0.30	70	123	141	0.45	76	1.20	19	0.72	0.02	1.22	-0.70	0.38	0.43	26.9	3.07	1.46
45 \$523,46 \$108 0.80 49 95 6.00 20 37 0.86 0.01 248 0.50 0.80 95 56 0.00 37 0.86 0.01 2.48 0.50 0.89 0.50 0.01 2.89 0.70 0.89 0.70 0.89 0.70 0.89 0.70	V067I	44	\$12,175	-\$29	4.80	73	120	96	0.02	93	06.0	54	0.85	-0.04	1.14	0.00	0.34	0.45	98.9	2.06	0.94
46 \$20,731 \$85 2.50 69 104 65 110 54 0.67 0.01 218 0.07 0.49 97 0.04 35 110 54 0.07 218 0.07 0.04 67 0.09 42 0.00 42 0.07	V0644	45	\$23,346	\$108	080	49	92	52	-0.03	25	1.00	37	0.86	-0.01	2.48	-2.50	0.58	0.52	2.37	-2.37	0.89
47 \$24,609 \$96 0.40 99 91 46 -0.06 55 0.60 42 0.50 <th>00676</th> <th>46</th> <th>\$20,731</th> <th>\$82</th> <th>2.50</th> <th>59</th> <th>104</th> <th>84</th> <th>-0.04</th> <th>35</th> <th>OL.I</th> <th>54</th> <th>0.67</th> <th>10.0</th> <th>2.18</th> <th>-0.70</th> <th>0.49</th> <th>0.40</th> <th>6.73</th> <th>2.43</th> <th>0.80</th>	00676	46	\$20,731	\$82	2.50	59	104	84	-0.04	35	OL.I	54	0.67	10.0	2.18	-0.70	0.49	0.40	6.73	2.43	0.80
48 \$55,861 \$50 -0.10 65 116 94 120 62 0.75 0.07 0.89 -2.60 0.37 0.40 970 0.75 </th <th>V0677</th> <th>47</th> <th>\$24,609</th> <th>96\$</th> <th>0.40</th> <th>49</th> <th>91</th> <th>46</th> <th>-0.06</th> <th>25</th> <th>09.0</th> <th>42</th> <th>0.50</th> <th>0.01</th> <th>2.24</th> <th>-2.70</th> <th>0.53</th> <th>0.48</th> <th>12.16</th> <th>7.57</th> <th>1.26</th>	V0677	47	\$24,609	96\$	0.40	49	91	46	-0.06	25	09.0	42	0.50	0.01	2.24	-2.70	0.53	0.48	12.16	7.57	1.26
49 \$19,666 \$57 100 43 6.06 55 100 43 6.07 43 0.76 6.07 1.46 6.220 6.49 6.49 110 6.20 6.20 6.49 6.47 1.47	V0628	48	\$25,861	\$20	-01.0	65	116	84	0.13	34	1.20	62	0.75	0.07	0.89	-2.60	0.37	0.46	9.00	4.32	1.76
50\$28,385\$81-1,30621161420.18210.60530.730.71186-0.300.470.3615.151\$12,869\$490.3051530.50540.50540.810.50540.810.501290.700.740.700.740.700.740.700.770.740.700.770.740.700.710.740.700.710.740.700.710.70 <t< th=""><th>05907</th><th>49</th><th>\$19,666</th><th>\$37</th><th>-0.60</th><th>55</th><th>100</th><th>43</th><th>-0.08</th><th>55</th><th>1.10</th><th>43</th><th>0.76</th><th>0.01</th><th>1.46</th><th>-2.20</th><th>0.49</th><th>0.43</th><th>14.75</th><th>11.60</th><th>1.14</th></t<>	05907	49	\$19,666	\$37	-0.60	55	100	43	-0.08	55	1.10	43	0.76	0.01	1.46	-2.20	0.49	0.43	14.75	11.60	1.14
52\$23,869\$490.30519553-0.1395530.50540.50540.051.200.051.400.051.400.051.400.051.400.051.400.051.400.051.400.051.400.051.400.051.500.511.400.051.500.511.500.570.501.200.501.2053\$22,697\$860.406110989-0.19-2.10.60400.870.011.200.041.200.400.870.011.200.050.400.870.011.200.700.430.700.430.700.870.700.870.700.830.830.700.840.700.870.700.870.700.870.700.830.830.700.840.700.840.850.700.840.850.700.840.850.700.840.850.700.840.850.700.840.85 <th< th=""><th>06907</th><th>20</th><th>\$28,383</th><th>\$81</th><th>-1.30</th><th>62</th><th>911</th><th>142</th><th>0.18</th><th>21</th><th>09.0</th><th>53</th><th>0.73</th><th>0.01</th><th>1.86</th><th>-0.30</th><th>0.47</th><th>0.36</th><th>16.82</th><th>12.51</th><th>1.59</th></th<>	06907	20	\$28,383	\$81	-1.30	62	911	142	0.18	21	09.0	53	0.73	0.01	1.86	-0.30	0.47	0.36	16.82	12.51	1.59
53\$21,541\$156.3418126.024996.50381.406.041.626.156.056.16.046.16.06.1	V0678	51	\$23,869	\$49	0.30	51	92	53	-0.13	39	0.50	54	0.81	0.05	1.29	-1.70	0.47	0.40	21.6	5.31	1.30
54\$27,977\$860.406110989-0.19-40.70631.73-0.041.641.641.641.641.641.641.641.641.641.641.641.641.641.641.641.670.031.641.670.041.640.051.640.050.040.050.040.050.040.050.040.050.040.050.040.050.040.050.040.050.040.050.040.050.050.040.05	V0627	52	\$21,541	\$95	-3.40	4	18	2	-0.24	6-	0.50	38	1.40	-0.04	1.62	-1.50	0.57	0.50	12.08	6.62	0.59
55\$22,697\$366.04631036.1 <th< th=""><th>V0638</th><th>53</th><th>\$27,977</th><th>\$86</th><th>0.40</th><th>61</th><th>109</th><th>68</th><th>-0.19</th><th>4-</th><th>0.70</th><th>63</th><th>1.73</th><th>-0.04</th><th>1.64</th><th>-1.70</th><th>0.31</th><th>0.40</th><th>4.89</th><th>1.72</th><th>0.89</th></th<>	V0638	53	\$27,977	\$86	0.40	61	109	68	-0.19	4-	0.70	63	1.73	-0.04	1.64	-1.70	0.31	0.40	4.89	1.72	0.89
55\$\$20,420\$\$360.30\$\$1811.30.00200.3040350.700.740.050.740.050.740.050.75 </th <th>V0639</th> <th>54</th> <th>\$22,697</th> <th>\$92</th> <th>-0.40</th> <th>63</th> <th>103</th> <th>42</th> <th>-0.19</th> <th>-21</th> <th>09:0</th> <th>40</th> <th>0.87</th> <th>0.01</th> <th>1.29</th> <th>-2.00</th> <th>0.42</th> <th>0.47</th> <th>29.67</th> <th>2.33</th> <th>1.03</th>	V0639	54	\$22,697	\$92	-0.40	63	103	42	-0.19	-21	09:0	40	0.87	0.01	1.29	-2.00	0.42	0.47	29.67	2.33	1.03
56\$23,409\$119-1.204085720.16-110.40350.700.740.002.30-1.500.490.3111.278.3057\$26,503\$852.20571001010.05230.70460.850.022.050.090.400.348.362.7258\$455,974\$563.0064106720.12160.70541.250.041.53-1.400.050.335.451.27	V0629	55	\$20,420	\$36	0.30	58	113	123	0.00	20	0.30	47	1.07	90.0	1.24	-0.70	0.43	0.45	OL.OL	7.88	1.13
57 \$26,503 \$85 2.20 57 100 101 0.05 23 0.70 46 0.85 0.05 2.05 0.05 46 0.85 0.05 2.05 0.040 0.34 836 2.72 58 \$25,974 \$56 3.00 64 106 72 0.12 16 0.70 54 1.25 0.04 1.53 -1.40 0.40 0.23 5.45 1.27	V0631	26	\$23,409	€IL\$	-1.20	40	85	72	0.16	-11	0.40	35	0.74	0.00	2.30	-1.50	0.49	0.31	11.27	8.30	0.94
58 \$25,974 \$56 3.00 64 106 72 0.12 16 0.70 54 1.25 0.04 1.53 -1.40 0.40 0.23 5.45 1.27	0890	22	\$26,503	\$85	2.20	57	100	101	0.05	23	0.70	46	0.85	0.02	2.05	-0.90	0.40	0.34	8.36	2.72	1.39
	V0643	28	\$25,974	\$56	3.00	64	901	72	0.12	91	0.70	54	1.25	0.04	1.53	-1.40	0.40	0.23	5.45	1.27	1.31

PAR BSS25 AVG	\$22,266	\$28	0.71	19	108	80	0.03	37	0.85	53	0.99	0.00	1.65	-1.32	0.42	0.43	8.43	3.90	1.05
Breed AVG EPDs	\$8,973	\$41	1.88	42	70	29	0.04	25	0.52	42	0.77	-0.03	1.43	-0.38	0.50	0.44	4.00	0.00	0.34

AUSTRALIA'S \$PROFIT INDEX



WHY \$PROFIT

Today, ranchers have to make proper genetic decisions to improve profitability and the return on their investment. However, most seedstock providers confuse potential customers with too many EPDs. Most Angus have over 25 EPDs, plus DNA rankings are also often provided. While this data is useful, it is also very hard to analyze. This makes buying the best bull very difficult. Every bull is good on some traits and weak on others. The challenge is figuring out how each of those traits is going to impact your bottom line. Buyers try to determine which bull will make the most money from birth to slaughter, but most of the time, they end up guessing.

When Boeing Airlines starts to build a plane, do you think they guess how it is going to fly? How much fuel it is going to use? How many pounds of cargo it can carry? No, they don't guess – instead they use their knowledge to build a computer program that simulates the outcomes based on the design of the plane that they have in mind. This same simulation technology can be used in beef cattle to improve selection decisions

HOW SPROFIT WORKS

\$Profit is based on results from an advanced simulation model, developed by Dr. Steve Miller (now the Director of Genetic Research at the American Angus Association) in conjunction with other geneticists at Guelph University. The simulation develops partial budgets that look at how a genetic factor influences cost and/or revenue. The model factors in all of the effects on both income and expense to come up with a net profit figure for each bull.

\$Profit assumes that the average commercial bull will have 100 progeny over its lifetime. The model assumes that you keep 30% of your heifers as replacements and that you retain ownership on the remainder of the calves through harvest. Further, it assumes that you will sell on a grid with premiums for quality grade and yield grade.

Most importantly, \$Profit allows you to easily compare any two bulls and calculate the difference in profit that they are expected to generate in your herd. Let's compare a \$14,000 \$Profit bull to \$10,000 \$Profit bull. The predicted difference between the bulls is \$4,000 or about \$40 per calf. For comparison, the average 2015 Angus bull has a \$Profit of approximately \$9,000.

WHAT TRAITS ARE INCLUDED IN \$PROFIT

\$Profit includes nearly every trait that impacts profitability. The effect of most traits on profit is fairly simple to understand. Here is the list of what is included and its effect:

REVENUE TRAITS

Calving ease = more calves means more revenue.

Weaning & Yearling EPD = more weight equals more revenue.

Fertility (days to conception) = more weight and more calves

Carcass weight = worth more up to 477 kg.

Marbling = valued based on grid premiums

Ribeye area = value as impacts yield grade

% Retail Product = more yield is more saleable meat

COST TRAITS

Cow mature size = bigger eats & costs more Cow intake = more intake eats & costs more

Feedlot feed efficiency = more feed per kg of gain means more cost Some traits are not so easily characterized for \$Profit. Milk, for example, is a good thing until you get too much. When over +25, milk EPD has a more negative effect on fertility than it has a positive effect on weaning weight. There are a few traits not yet included in \$Profit: longevity, structure, and disposition. These traits are important but difficult to express in dollars.

FEED EFFICIENCY EPDS EXPLAINED

Feed:Gain: Difference in the amount of feed a bull's progeny will consume to produce one pound of gain.

Example: A -0.50 F:G EPD means this animal's progeny will consume 1/2 pound less feed per pound of gain than would progeny of a zero F:G EPD sire.

Feed Intake: Difference in feed consumption of each of a bull's progeny in a 112 day feeding period.

Example: A steer whose sire has a -100 Intake EPD will eat one hundred pounds less feed in 112 days than one whose sire had a zero Intake EPD.

EPD DEFINITIONS

Genetic prediction values from the \$Profit Share program are generated on an across breed basis. This means that all animals can be compared regardless of their breed or breed mix. Further, when applicable, all EPD values are directly comparable to their equivalent in the American Angus Association. Definitions for the values on each trait follows:

Birth weight EPD is expressed with a base equivalent to that of the American Angus Association.

Weaning weight EPD is expressed on an American Angus Association scale.

Yearling EPD is expressed on an American Angus Association scale. **Milk EPD** is expressed on an American Angus Association scale. This is the best predictor of a bull's daughter's ability to milk. It measures the difference in weaning weight that will be produced between one bull's daughters and another bull's daughters due solely to milk.

IMF is the ultrasound based EPD and is expressed on an American Angus Association scale.

REA is the ultrasound based EPD for ribeye area and is expressed on an American Angus Association scale.

MWT is the predicted mature weight of daughters from your bull. A bull with a MWT of +0 should produce 1250 pound cows under most conditions. From this, simply add the MWT EPD to 1250 to get a good prediction of what a particular bull's daughters will weigh. If your conditions are better, then you will experience heavier weights than those predicted. This EPD is the best indicator of daughter size – far better than frame score or yearling height.

F.G is the pedigree estimated feed to gain EPD that predicts the feedlot efficiency of the bulls offspring. A negative number means that the bull's progeny will use less feed to gain a pound of live weight. Example: -0.50 means that the bulls progeny will require ½ pound less dry matter feed per pound of gain.

Intake: is an estimate of the amount of feed that the bull's progeny will consume over a 112 day feeding period. Animals with higher intake will consume more throughout their life. Animals with lower intake will consume less. This is the best prediction of the feed needs for a bull's steer offspring and for the feed needs of daughters.

YHT is an EPD predicting a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires.

SC is an EPD expressed in centimeters, predicting the difference in transmitting ability of scrotal size compared to that of other sires. **\$Ranch EPD:** This Leachman profit index predicts weaning profitability based on calving ease, weaning weight, maternal milk, cow cost, and FERTILITY. It is based on producing 100 calves. Selection for this index will increase profit per acre and decrease cow size.

\$Feeder. This number is expressed in terms of the bull's added value to the sale price of your feeder calves. It is expressed in dollars per head. Thus when comparing a +100 bull vs. a +50 bull, we expect the first bull to sire calves worth \$50 per head more at weaning (regardless of their weight).

\$Profit™ EPD: One, simple, proven number that gives each trait a weight according to its impact on profit. This takes into account fertility, growth, feed intake, and carcass merit. This index is the fastest method to improve the overall profitability of a herd of beef cattle.

Understanding the

TransTasman Angus Cattle Evaluation (TACE)



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s). For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20

kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- · the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

			•	•
£	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
alving	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
U	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
_	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Car	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
ad/Temp.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Feed/	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
ē	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
Ś	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
dex	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

Recessive **Genetic Conditions**



This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

What are AM, NH, CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which

can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tested AM free
AMFU	Based on Pedigree AM free - Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia webdatabase display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia (02) 6773 4600.





BRINGING YOUR NEW BULL HOME



When purchasing a bull, care and handling after the sale can be as important as the purchase itself. Looking after your bull well during the Initial stages of his working life may ensure longevity and success within your breeding herd.

Purchase

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled.

Note which bulls continually push to the centre of a mob. run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

Delivery

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- · When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- · With more than one bull from different origins, you must be able to separate them on the truck.
- · Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible. If necessary, rest with water and feed. Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

If you use a professional carrier:

· Make sure the carrier knows which bulls can be mixed together.

- · Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- · Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

Arrival

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning.

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- 5-in-1 vaccine:
- · vibriosis vaccine;
- · leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull.

These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice. Vaccination involves two injections, 4-6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.





BRINGING YOUR NEW BULL HOME



Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice. Plan to give followup vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

Mating new young bulls

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows. Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later. When the young bulls are working, inspect them regularly and closely.

Managing Older Herd Bulls

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability. All bulls to be used must be freemoving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

During mating

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- · Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

Northern Australia

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straightbred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

Adaptation

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

Purchase in cooler months

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

Change of feed source

When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

Managing Cattle Ticks

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember male are more susceptible to ticks than females.

*Information is provided by the Department of Primary Industries NSW. For further information visit www.dpi.nsw.gov.au or www.angusaustralia.com.au.

FOR MORE INFORMATION ON GUIDELINES FOR THE RELOCATION & **ONGOING MANAGEMENT OF ANGUS BULLS.**









FOR A SUCCESSFUL STUD STOCK BUSINESS

Our experienced and professional network located across Australia are dedicated to achieving the best possible results for your stud stock business.

Elders Stud Stock Victoria & The Riverina are your leading stud sales team with proven experience, professional service and a comprehensive statewide network.

Speak to our trusted team about your stud stock requirements today, and how we can support the growth of your livestock business.

Elders Stud Stock Vic/Riv

Ross Milne Stud Stock Manager Vic/Riv 0408 057 558
Ryan Bajada Stud Stock Specialist/Auctioneer 0435 411 536
David Rankin Sheep & Wool Stud Stock Specialist 0427 938 187
Kevin Beaton Sheep & Wool Stud Stock Specialist 0455 119 711
April Huijbregsen Livestock & Stud Stock SSO NSW 0436 643 373

Elders Stud Stock Vic/Riv

@Elderstudstackvicriy

FidersStudStock,SouthernZonegbelders.com.au



Upcoming Sale Notice PARINGA ALL RED SALE

Red Angus & Red Stabilizer® Bulls
12th MARCH 2026

BUYERS INSTRUCTION SLIP

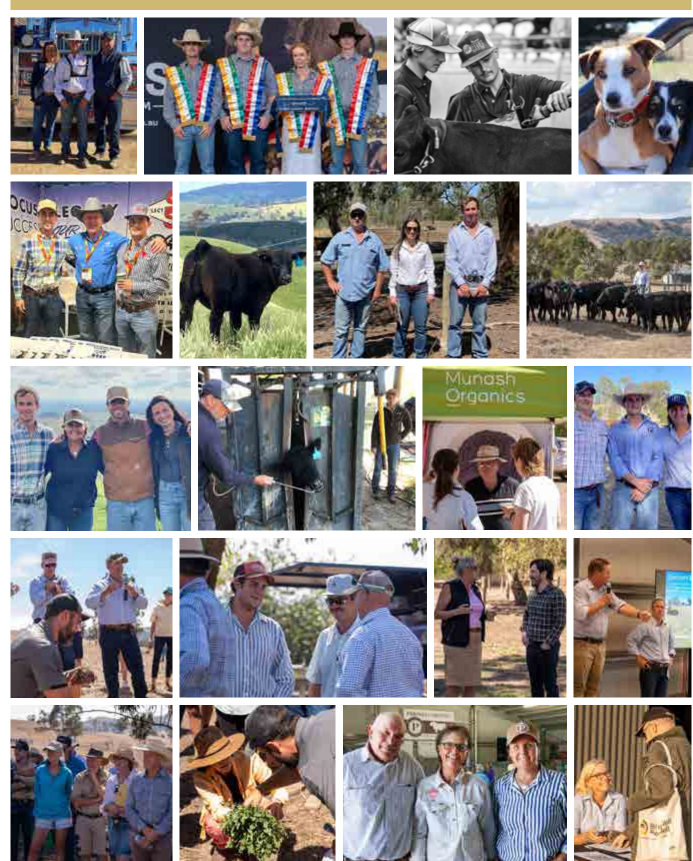


PURCHASER DETAILS

Name:	
Address:	
	Postcode:
Phone:	
Signature:	
Email:	
DELIVERY INSTRUCTIONS	
Lots Purchased:	
Insurance:	
Special Instructions:	
REGISTRATION TRANSFER	DETAILS
Do you wish to have Angus Society o	of Australia's registration of your bull transferred into your name?
NO YES	Society ID No.
ACCOUNT SETTLEMENT	
The signature of your Agent is requir	ed if you elect to settle through an Agent.
AGENT:	SIGNATURE:



Around the Traps 2025



WWW.PARINGALIVESTOCK.COM.AU



2025 FEATURE REFERENCE SIRES







