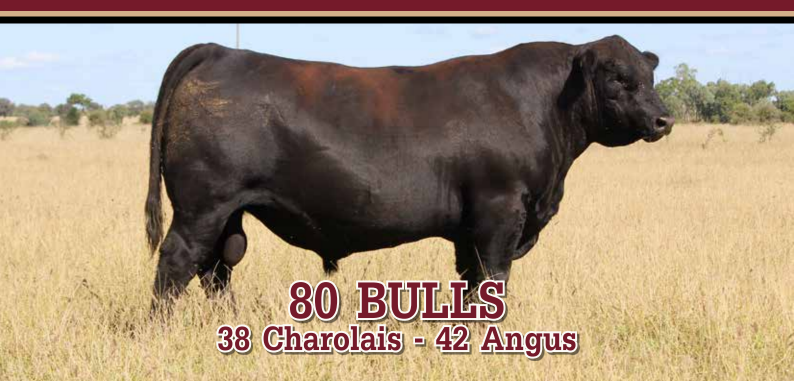


15th Annual Bull Sale

10.30am, Wednesday 21st August 2019 Ag-Grow Bull Selling Complex, Emerald Old







BAUHINIA PARK ANGUS

Pictured on front cover: Charolais Lot 2, and Angus Lot 46.

Pictured below: Ryan, Rachel, Emma, Bindi, Anthony, Raelea, Jeff & Paisley at our 2018 Bull Sale.



BAUHINIA PARK CHAROLAIS & ANGUS

15th Annual Bull Sale

10.30am, Wednesday 21st August 2019

Ag-Grow Bull Selling Complex, Emerald Old

80 BULLS 38 Charolais - 42 Angus

Bauhinia Park Angus

Jeff & Raelea Holzwart

"Grandridge", Yamala via Emerald Qld
PO Box 773, Emerald Qld 4720
Ph: 0429 822 378
bauhinia-park@bigpond.com

Bauhinia Park Charolais

Ryan & Rachel Holzwart

"Kensington", Yamala via Emerald Qld
PO Box 965, Emerald Qld 4720
Ph: 0447 313 126
ryan@bauhiniaparkbulls.com.au

Selling Agents

Landmark Emerald - Matthew Beard Ph: (07) 4982 2055 Mob: 0428 765 687



Welcome

A warm welcome to our 2019 Annual Bull Sale.

We hope you enjoy the day, and make sure you enjoy the nibbles before the sale, have a catch up, and enjoy some drinks and a feed afterward on the house.

From a family point, another exciting year unfolded since last sale. Congratulations to Bindi and Anthony who saw the arrival of beautiful little twins in December, Landon and Elsie. Pidgeon pair, so blessed. Ryan and Rach are enjoying seeing Paisley grow, start to walk/run (in about the same week), and generally be little miss energy. Congratulations also to Emma who very recently was offered a new position to move from Mackay to Brisbane with her work, and should nearly be moving/moved by sale time. A big thank you to all our immediate and extended family who continue to support each other in our family and business endeavours.

Unfortunately our seasons are still up and down, but we are so blessed in our immediate and surrounding areas, as the much needed rain came just in time for most. For those that missed, our prayers and thoughts are with you, and we pray for much needed rain very soon.

For our bulls on offer from both the Charolais and Angus Studs, our fundaments have stayed solid to breed cattle for our harsh environment, whilst still retaining the important traits needed for today's beef industry:

- Doing ability: with predictable carcass traits. Our cattle are C.Q. adapted, un-spoiled, and our bulls perform out in the paddock. We retain a focus on softness (not to be confused with over fat) and finishing ability.
- Carcass measures: feedback on the hook is paramount, and we are very pleased with MSA results we obtain. We place emphasis on soft muscle for weight, together with above average IMF for meat quality.
- Calving ease: Very important for both ourselves and our buyers, so we remain very aware of this attribute. We get positive feedback on calving ease from our bull buyers, yet the calves still retain above average growth and shape post calving. Our customers often top the local sales, with progeny of our cattle performing well both on grass or in feedlots. Thank you for our customers who provide valuable feedback.
- Weight gain: Our cattle are bred with length and thickness to add value for weaners, feeders, and

- all the way to bullocks and terminal females. Add the emphasis to above average weight gains with performance measures below, and you can add predictability to our bulls sold.
- Performance data: Regular weight gains submitted for Breedplan analysis, over the hook feedback, plus pre-sale Fat, EMA, and IMF scans on the bulls being offered are all used by us. We embrace EBV's as an important tool, and both studs are now almost entirely breed plan recorded. Real time data, performance EBV's and intimate knowledge of our cattle all help ensure we maintain the high standards sort.
- Proven over the years:— It is now over 20 years since we first established our Charolais stud, and based on this experience we had fast tracked our Angus herd started just short of ten years ago. Our bulls are 100% guaranteed. A large portion of our bulls sell to repeat buyers, for which we are proud and say a huge thank you.

So again welcome, and if you can find the time to attend, we sincerely thank you and please stay afterward for a free beer, steak sandwich, and a yarn.

Jeff and Raelea, Ryan and Rachel Holzwart



Jeff & Raelea with grandchildren Landon, Paisley & Elsie.



Ryan, Rachel & Paisley.

Sale Information

Inspection:

Inspection of the bulls is most welcome any time prior to the sale by arrangement with us or the agents. If you can't make the sale day, we encourage you to contact us or the agents and organise to bid via the telephone (phone service is prevalent at the sale ring).

Supplementary Sheets:

All bulls will be scanned prior to the sale by certified scanning technician David Reid for eye muscle area, rump fat, rib fat and intra muscular fat. Bulls will also have a sale weight and scrotal size measurements which will all be printed on supplementary sheets and available on sale day or just prior to the sale on our website.

Guarantee:

We back our bulls 100% and are extremely tough on making sure the bulls are structurally sound and fertile. All bulls will be semen tested, breeding soundness evaluated and are guaranteed breeders. If a problem occurs against the breeding ability of a bull within the first full breeding year of purchase, a replacement animal of comparable value or bull credit for the following sale will be given if required. Please contact us if you have any issues.

Health and Vaccinations:

Sale bulls are vaccinated with:

- 3 day sickness
- 7-in-1
- 3 germ blood
- Vibrio

The bulls will be Dectomax injected ready for tick clearance if required.

Biosecurity:

Bauhinia Park Studs are currently operating under a J-BAS 6 score. We are aware of the new industry requirements and have a plan in place. We are willing to meet the needs of purchasers. A health declaration will be provided with the usual NVD on sale day.

Breedplan:

We offer a range of industry tools to help in your bull selection. Supplementary raw performance data (available on sale day) used in conjunction with Breedplan figures and visual appraisal can assist you in your decision making. EBVs are calculated using submitted weights and other available information to form an Estimate Breeding Value incorporating pedigree and performance of relatives and the individual animal.

Delivery:

Free freight will be given to Alpha and Rolleston clearing dips, and can now be cleared at Emerald saleyards as well. We are also happy to assist with delivery in the local area. Please talk to the agents, Jeff or Ryan for delivery assistance or leave instructions at the registration desk at the sale.

Refreshments:

We would like to take time to enjoy the sale and spend time with clients and friends, so please join us for complimentary morning tea prior to the sale and a free post-sale lunch, maybe even a beer or two.

Disclaimer:

Every care has been taken during the compilation of this catalogue to ensure that the information is correct. However, no responsibility will be accepted for errors that may have occurred.



Our Year in Review

August 2018

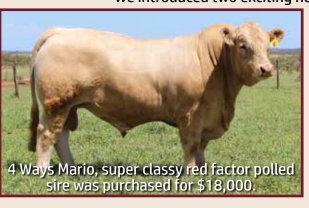


Queensland top price Angus bull sold in 2018.

Thank you to Bruce, Trudy, Troy & Erryn Roberts, Callistemon Cattle Co, for your purchase of Bauhinia Park Net Worth M60 for \$18,000 (pictured left with Jeff & Troy - Photo by Sheree Kershaw, Queensland Country Life).

August/September 2018

We introduced two exciting new Charolais Stud Sires to our herd.





Al Programs began -Proven sires H248 'Gus' (left), SS Niagara (middle) and JMB Traction (right) were used in our Angus Al program in 2018.

October 2018







December 2018



Elsie Grace & Landon Tanner were born.

Bindi & Anthony have adjusted well to parenthood and the juggle of twins!

March/April 2019



At the beginning of the year Jeff & Raelea had a mid life crisis and bought a beautiful little block in the New England area.

April 2019



Purchased Ascot Annie N341 for \$14,000 at the Ascot Autumn Sale.

We had been looking for a new donor for our Angus program, and really liked what this heifer could offer.

Pictured: Jackie & Jim Wedge from Ascot, auctioneer Paul Dooley and Jeff with Ascot Annie N341.

May 2019



The Central Highlands Show Circuit - Bauhinia Park Nando (Lot 2 in this sale) won Grand Champion Bull at the Springsure Show.

July/August 2019



Look out Brisbane - here comes Emma!! But we're sure she'll get back to cuddle her pet cow 'Ebony'.

Congrats to Emma on her promotion to Orica's head office in Brisbane.

CHAROLAIS BUILLS

LOTS 1-38



Bauhinia Park Charolais

Bauhinia Park Charolais stud was founded by Jeff and Raelea Holzwart in the mid 90's commencing with around 40 cows. The stud has since grown to where we are now joining 180 top quality females with the resulting young sires sold at our annual bull sale.

Located just 30km East of Emerald in Central Queensland the Charolais herd is run on our property 'Kensington'. As mentioned in the introduction, the entire herd of Charolais stud cows are performance recorded, which tests us against our peers in the Charolais industry via industry standard EBV's. This, together with actual scanned data for EMA's, IMF's and Fat scores, provides us with valuable data for subsequent decisions for our stud. These actual scans of sale bulls are also available just prior to sale, and will be readily available on sale date.

We are proud of the Charolais bulls on offer this year, they have great shape with soft muscle expression and the constitution we strive to produce. They are fit, healthy and ready to work, and we are extremely confident they will perform well for their new homes. The 38 Charolais bulls in the sale includes 14 polls and 13 red factors. Some exciting new genetics feature throughout the catalogue with sons by our exclusive AI sire Sparrows Seminole along with Bauhinia Park Gumboots & \$40,000 Palgrove Hallmark (AI sire).

Progeny from Bauhinia Park bulls have gone on to top many store and fat sales, as well as gaining good feedback when finished in feedlots or grass fed bullocks sent direct to works. We place a strong emphasis on EMA's and IMF's, as we believe Charolais' place in a herd is to add muscle, weight & yield, without sacrificing desirable carcass traits.

We continue to hunt for the best genetics we can find to suit our breeding requirements, with an emphasis where possible to keep moving in the polled direction.

As always, the bulls are absolutely guaranteed and available for inspection at 'Kensington' any time prior to the bull sale. Simply call to organize a suitable time.

Hope to see you August 21st.

Ryan & Rachel Holzwart

Reference Sires

Sparrows Seminole (P)



S: ABC Edmond Latin

Sire: ABC Latoro

D: ABC Char Chispa

S: Sparrows Alliance **Dam:** Sparrows Angel Eyes

D: Sparrows Angel 58L

June 2019 Australasian Charolais Group Breedplan								
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (k						Milk (kg)		
EBV	-0.6	+8	+18	+20	+11	+1		
Acc	44%	63%	53%	53%	47%	30%		

We are fortunate to have the sole Australian rights to Seminole Semen. Seminole was the bench mark sire for the Steppler Farms herd in Canada where he has produced many sons topping sales and going into stud duties.

His progeny here are exceeding our expectations. He stamps them with meat capacity, volume and softness sometimes hard to find in Poll Charolais. Calves are moderate at birth but grow fast and are very heavy at weaning.



Seminole Son - Steppler Farms Canada



Seminole Son - Bauhinia Park Nando (P) -Lot 2 (see page 12)



Seminole Daughter - Steppler Farms Canada

Reference Sires

Bauhinia Park Gumboots (R/F)



S: ANC Armadillo **Sire:** Moongool Doncaster (R/F)

D: Airlie Luna

S: Colinta Vibrant **Dam:** Bauhinia Park Desire 2

D: Palgrove Desire 14

June 2019 Australasian Charolais Group Breedplan								
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)								
EBV	+3.1	+12	+20	+35	+63	+3		
Acc	56%	73%	67%	69%	64%	53%		

G105 was our top price bull in 2014 to Wyntoon Farming Partnership. He grew into such an impressive bull we borrowed him back to use in the stud. (Thanks Russell, Di and Dwyane). Nine sons feature in the sale and just like their sire, they display length, bone and ample thickness, deep flank and are good mobile types.

Bauhinia Park Jasper (P)



S: LT Easy Blend (P) **Sire:** LT Cheyenne Blend (P)

D: LT Alli (P)

S: Fernvale X-Rated

Dam: Bauhinia Park Que 5

D: Bauhinia Park Que

June 2019 Australasian Charolais Group Breedplan								
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)								
EBV	-0.3	+12	+26	+38	+43	+7		
Acc	61%	81%	76%	76%	67%	57%		

Jasper was retained for stud duties as our heifer bull. He has produced some of our best weaners over the past few years and a son topped last year's sale. Sired by poll impact sire Cheyenne Blend, Jasper offers an outcross pedigree and throws very consistent. Just like the photo suggests, Jasper matured into a real beef bull with great constitution and sound structure.

Palgrove Hallmark (P) (R/F)



S: Palgrove Viagra (P) **Sire:** Palgrove Charm (P) (R/F)

D: Palgrove Festoon 88

S: Palgrove Zealous (P) (R/F)

Dam: Palgrove Alyssa (P) (R/F)

D: Palgrove Alyssa 41

June 2019 Australasian Charolais Group Breedplan								
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)								
EBV	-0.7	+4	+19	+12	0	+6		
Acc	95%	94%	92%	90%	82%	79%		

\$40,000 Palgrove Sire. We selected to AI with Hallmark to add some red factor/poll genetics into our herd. We are very pleased with the consistency of his progeny. The sons in this sale are commercially focused bulls with great carcase attributes, very structurally sound and have clean poll heads.

Lot 1 Bauhinia Park Nashville (P) (AI)



Registered Bull ID: BAUN50E Birth Date: 12/08/17 Colour: White

S: ABC Latoro **Sire:** Sparrows Seminole (P)

D: Sparrows Angel Eyes (P)

S: Mamboo Park Colorado **Dam:** Bauhinia Park Natalie 6 K87E

D: Bauhinia Park Y40E

June 2019 Australasian Charolais Group Breedplan								
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)		
EBV	+1.3	+11	+22	+30	+34	+2		
Acc	40%	55%	47%	46%	47%	32%		

Comments: Awesome poll bull to start our 2019 sale by exclusive AI sire Sparrows Seminole. A heifer's first calf, she has gone on to produce our heaviest weaner for 2019 weighing 460kgs off buffel at 9 months. Nashville displays a good soft muscle pattern and just keeps getting better & better.

Lot 2 Bauhinia Park Nando (P) (AI)



Registered Bull ID: BAUN46E Birth Date: 12/08/17 Colour: White

S: ABC Latoro **Sire:** Sparrows Seminole (P)

D: Sparrows Angel Eyes (P)

S: Fernvale Black Adder

Dam: Bauhinia Park Anastasia 8 H120E

D: Bauhinia Park X-Cellent X19E

June 2019 Australasian Charolais Group Breedplan								
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)						Milk (kg)		
EBV	+0.8	+14	+27	+35	+38	+5		
Acc	42%	56%	48%	47%	47%	47%		

Comments: Another top-shelf poll Seminole son. Beautiful in design, a great mix of power & softness with the ability to lay down cover and a beautiful temperament. Has been a standout since birth. His dam H120's first calf was a show heifer, then Nando and she has just produced another good weaner bull. Grand champion bull of the Springsure show, he would be a great asset to any Stud or commercial program.



Pictured right: Bauhinia Park Nando (P) at 20 months.

Purchaser:	Price \$
FULCIONSEL	FIICE. D

Lt3 Bauhinia Park Napoleon (P) (AI)



Registered Bull ID: BAUN9C Birth Date: 01/08/17 Colour: White

S: Bauhinia Park W31E

Sire: Bauhinia Park J18E

D: Bauhinia Park Sandra 3 D59E

S: WCR SIR Impressive (P)

Dam: Bauhinia Park C56B

D: Bauhinia Park A132

June 2019 Australasian Charolais Group Breedplan							
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)						Milk (kg)	
EBV	+1.0	+21	+37	+51	+49	+4	
Acc	46%	62%	57%	58%	55%	47%	

Comments: Without a doubt one of the best poll bulls we have produced. A real powerhouse with length, growth, bone and a big thick topline. He was our heaviest weaner for 2018 and is still the heaviest bull in the draft. Very sound and mobile. Grandson of our number 1 foundation sire W31 and out of a cow who just doesn't miss.

Top 10% of the breed for 200, 400 and 600 day weight. Top 20% for mature cow weight.

Purchaser:	Price: \$

Lot 4 Bauhinia Park Nacho (R/F)



Registered Bull ID: BAUN101E Birth Date: 02/10/17 Colour: Red Factor

S: Moongool Doncaster (R/F) **Sire:** Bauhinia Park Gumboots (R/F)

D: Bauhinia Park Desire 2 Y50F

S: Bauhinia Park Dozer

Dam: Bauhinia Park Crystal 4 H28E

D: Bauhinia Park Crystal C23E

June 2019 Australasian Charolais Group Breedplan								
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)		
EBV	+2.2	+13	+25	+37	+52	+5		
A	430/	E00/	E30/	E30/	E30/	430/		

Comments: Classy red factor sire with the wow factor. First Gumboots son to be offered, a sire who has produced very consistent progeny for us. Great mix of genetics, his Dozer dam is one of our best. A maternal brother sold for \$10,000 in our 2016 sale. Imagine his calves out of Bos Indicus females.

Top 15% of the breed for mature cow weight.

Pictured right: Grandsire Bauhinia Park Dozer. (Also Grandsire of Lots 21, 26 and 38).



Purchaser:	Price \$
FULUIGNEL	FIILE. D

Lot 5 Fernvale Nipper

Lot 6 Bauhinia Park Norman

Herd Bull ID: N143 Birth Date: 10/06/17 Colour: White

S: WRC SIR FA MAC 2244

Sire: Fernvale Gold Rush

D: Fernvale Angel

S: Sideline Yodell

Dam: Fernvale Edwina E4E

D: Fernvale Xadona

June 2019 Australasian Charolais Group Breedplan								
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg							
EBV	-	-	-	-	-	-		
Acc	-	-	-	-	-	-		

Comments: Big framed bull with plenty of weight for age and softness. His sire Gold Rush is bred in the purple.

Registered Bull ID: BAUN72C Birth Date: 01/09/17 Colour: White

S: Moongool Doncaster (R/F)

Sire: Bauhinia Park Gumboots (R/F)

D: Bauhinia Park Desire 2 Y50F

S: Bauhinia Park Muscles

Dam: Bauhinia Park H72

D: Kandanga Valley A48

June 2019 Australasian Charolais Group Breedplan										
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)									
EBV	+2.7	+19	+29	+45	+70	+3				
Acc	40%	59%	52%	52%	52%	41%				

Comments: Another big free moving bull with plenty of grunt & weight for age. With 'Muscles' on the dam's side, how can you go wrong.

Top 10% of the breed for 200 day weight and mature cow weight. Top 20% for 600 day weight.

 Purchaser:
 Price: \$.....
 Purchaser:
 Price: \$....

Lot 7 Bauhinia Park Nifty (AI)



Registered Bull ID: BAUN30E Birth Date: 04/08/17 Colour: White

S: Bauhinia Park G144E (P)

Sire: Bauhinia Park Koshi (P)

D: Bauhinia Park Susan G52E

S: Fernvale Black Adder

Dam: Bauhinia Park Leah 8 H22E

D: Bauhinia Park Leah 5

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)								
EBV +1.2 +13 +25 +33 +45 +4									
Acc	39%	44%	40%	41%	39%	36%			

Comments: A real standout since birth for his loose skin, clean coat and body capacity. His sire, Koshi, sold for \$14,000 in our 2016 sale. We retained a semen share and are very happy with the progeny. The Black Adder females are beautiful milky cows with great substance.

Durchacore	Drico: ¢	

Lot 8 Bauhinia Park Nugget (P/S) (AI)

Registered Bull ID: BAUN31E Birth Date: 04/08/17 Colour: White

S: Bauhinia Park G144E (P)

Sire: Bauhinia Park Koshi (P)

D: Bauhinia Park Susan G52E

S: Fernvale Black Adder Dam: Bauhinia Park Flame 6 H32E

D: Bauhinia Park Flame 3 C122E

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)								
EBV	+1.3	+14	+27	+37	+47	+5			
Acc	39%	44%	40%	41%	40%	37%			

Comments: Poll/Scur meat machine. Always weighs heavy with a great constitution. Another bull ideal for cross breeding. Look out for his calves at branding time.

Top 20% of the breed for mature cow weight.



Pictured: Bauhinia Park Koshi (P) -Sire of Lots 7 and 8.

Purchaser: Price: \$.....

Bauhinia Park Nemon (AI)(R/F)

Registered Bull ID: BAUN37E

Birth Date: 06/08/17 **Colour:** Red Factor

S: ABC Latoro

Sire: Sparrows Seminole (P)

Lot 9

D: Sparrows Angel Eyes (P)

S: Mamboo Park Colorado **Dam:** Bauhinia Park Gem 3 K62E (R/F)

D: Bauhinia Park D52E (P) (R/F)

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)			
EBV	+0.5	+10	+21	+28	+30	+3			
Acc	40%	55%	47%	46%	47%	31%			

Comments: Another Seminole son & a heifer's first calf. Displays extra length, carcase and red factor to boot.

Lot 10 Bauhinia Park Nevada (R/F)

Registered Bull ID: BAUN65C Birth Date: 25/08/17 Colour: Red Factor

S: Moongool Doncaster (R/F)

Sire: Bauhinia Park Gumboots (R/F)

D: Bauhinia Park Desire 2 Y50F

S: Bauhinia Park Muscles

Dam: Bauhinia Park H21

D: Bauhinia Park B93

June 2019 Australasian Charolais Group Breedplan										
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)									
EBV	+1.7	+12	+21	+33	+39	+5				
Acc	40%	59%	52%	52%	52%	40%				

Comments: 7/8 Charolais, 1/8 Charbray. Dark red colour from joining a red factor cow with a red factor bull. Plenty of bone, loose skin and a big body full of soft red meat.

Purchaser:	Price: \$	Purchaser:	Price: \$
~ui tiia>ei	FIILE. ⊉	rui (11a5ti	TIILE

Lot 11 Bauhinia Park Norway (P/S)

Lot 12 Bauhinia Park Navarno

Registered Bull ID: BAUN83E Birth Date: 01/09/17 Colour: White

S: Moongool Doncaster (R/F) **Sire:** Bauhinia Park Gumboots (R/F)

D: Bauhinia Park Desire 2 Y50F

S: Moongool E482 (P)

Dam: Bauhinia Park Natalie 4 H83D (P)

D: Bauhinia Park Natalie 2

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)								
EBV	2.4	+10	+17	+28	+46	+3			
Acc	41%	58%	52%	52%	52%	39%			

Comments: Poll/scur Gumboots son with a beautiful temperament and meat in all the right places.

Registered Bull ID: BAUN111E

Birth Date: 20/10/17 Colour: White

S: WRC SIR FA MAC 2244

Sire: Fernvale Gold Rush

D: Fernvale Angel

S: Fernvale Zig Zag

Dam: Fernvale Go Go Dancer

D: Fernvale Yellow Mellow

June 2019 Australasian Charolais Group Breedplan										
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)									
EBV	EBV +0.7 +12 +29 +44 +40 +9									
Acc	53%	58%	53%	53%	50%	45%				

Comments: Note his age, extra bone & growth with softness and the ability to cover. Very active, eye catching bull that will handle the big country.

Top 20% of the breed for 600 day weight.

 Purchaser:
 Price: \$.....
 Purchaser:
 Price: \$....

Lot 13 Bauhinia Park Nelson



Registered Bull ID: BAUN84C Birth Date: 12/09/17 Colour: White

S: Moongool Doncaster (R/F)

Sire: Bauhinia Park Gumboots (R/F)

D: Bauhinia Park Desire 2 Y50F

S: Bauhinia Park Fabio (P)

Dam: Bauhinia Park J10

D: Bauhinia Park F76

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)								
EBV	+1.6	+12	+23	+34	+53	+5			
Acc	40%	57%	50%	51%	51%	39%			

Comments: One of our favourite Charolais bulls in the draft. A standout since birth with meat in all the right places and still very mobile. His Fabio dam has a beautiful udder & is breeding very well for us.

Top 20% of the breed for mature cow weight.

Purchaser:	Pr	ice.	\$
F ultilasti	- 1	ıcc.	D

Lot 14 Bauhinia Park Nolan



Registered Bull ID: BAN86E Birth Date: 02/10/17 Colour: White

S: Moongool Doncaster (R/F)

Sire: Bauhinia Park Gumboots (R/F)

D: Bauhinia Park Desire 2 Y50F

S: Fernvale Black Adder

Dam: Bauhinia Park Laura 5 G135E

D: Bauhinia Park Laura 2 C46F

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)								
EBV	+1.9	+12	+23	+34	+46	+5			
Acc	42%	59%	52%	54%	52%	41%			

Comments: Another long, robust type of bull with plenty to offer bos indicus females. Combines some of our most proven bloodlines in Doncaster, Black Adder and the Laura cow family.

Purchaser [.]	Drico: ¢
FUICHG3EL	FIRE. D

Lot 15 Bauhinia Park Neutron (AI) (P) (R/F)



Registered Bull ID: BAUN67E Birth Date: 20/09/17 Colour: White

S: Palgrove Charm (P) **Sire:** Palgrove Hallmark (P) (R/F)

D: Palgrove Alyssa 47 (P) (R/F)

S: Bauhinia Park Muscles

Dam: Bauhinia Park Omen 9 D100E

D: Bauhinia Park Omen 4

June 2019 Australasian Charolais Group Breedplan						
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)					Milk (kg)	
EBV	-0.3	+6	+16	+16	+8	+7
Acc	57%	65%	60%	59%	55%	52%

Comments: First of a quality run of Hallmark sons. Beautifully balanced polled, red factor sire prospect with a deep flank and ample softness. Again 'Muscles' on the Dam's side a bonus.

Top 20% of the breed for Gestation length & EMA.

Purchaser:	Price: \$

Lot 16 Bauhinia Park Nuclear (R/F) (P)

Registered Bull ID: BAUN88B Birth Date: 15/09/17 Colour: Red Factor

S: Winchester Peacemaker (P)

Sire: Minnie-Vale Jacky (P)

D: Minne-Vale Marilyn D42E

S: Moongool Doncaster (R/F)

Dam: Bauhinia Park G98

D: Bauhinia Park Y820

June 2019 Australasian Charolais Group Breedplan						
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)						
EBV	+1.2	+12	+26	+41	+48	+7
Acc	40%	57%	51%	52%	52%	39%

Comments: 7/8 Charolais, 1/8 Charbray. A special, smooth type of bull with lots of bone, meat and softness. Jacky has proven to be a great sire he will have a number of sons in next years sale. Red factor, polled and quiet.

Top 20% of the breed for mature cow weight & carcase weight.

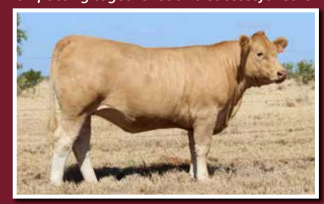
Purchaser: Price: \$.....

A special thank you to everyone who supported our genetics at the Charnelle Invitational Sale in Toowoomba in March 2019.

We were stoked to achieve top price female -Lot 39 Bauhinia Park Fancy (P) (R/F) pictured below, selling for \$6,500 to T & N Hartwig, Tanic Charolais, Monto.

Our 3 heifers averaged \$4,416, while our first release of Sparrows Seminole semen sold to \$210 per straw.

Congratulations to Graham & Katrina Blanch on putting together such a successful sale.



Lot 17 Bauhinia Park Night Rider (AI) (P)



Registered Bull ID: BAUN79D Birth Date: 20/09/17 Colour: White

S: Palgrove Charm (P) **Sire:** Palgrove Hallmark (P) (R/F)

D: Palgrove Alyssa 47 (P) (R/F)

S: Bauhinia Park Fabio (P)

Dam: Bauhinia Park J1C

D: Bauhinia Park F89

June 2019 Australasian Charolais Group Breedplan						
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)						
EBV	-0.5	+5	+19	+17	+13	+6
Acc	57%	63%	59%	59%	57%	49%

Comments: Another favourite. Polled with a brilliant constitution. Displays a great blend of carcase that can sometimes be hard to get right. Thickness, softness and a good maturity pattern.

Top 10% of the breed for gestation length, rib fat & rump fat. Top 20% for calving ease & EMA.

Lot 18 Bauhinia Park Night Cap (P) (ET) (R/F)



Registered Bull ID: BAUN69E Birth Date: 16/9/17 Colour: Red Factor

S: Palgrove Charm (P) **Sire:** Palgrove Hallmark (P) (R/F)

D: Palgrove Alyssa 47 (P) (R/F)

S: Ayr Flinder's Gypsland

Dam: Bauhinia Park X-Cellent X19E

D: FD7 R26E

June 2019 Australasian Charolais Group Breedplan						
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)						Milk (kg)
EBV	+0.6	+13	+29	+35	+38	+10
Acc 56% 59% 58% 58% 56% 55%						

Comments: An IVF Hallmark son out of our super cow X19, also the dam of Dozer. Had a slow start on a recip dam, but is really making up for it now. This bull will really breed on.

Top 10% of the breed for EMA. Top 20% for calving ease.

Purchaser:	Drico: ¢	
ruitiasei	FIILE. J	

Lot 19 Bauhinia Park Noble (P) (R/F)

Lot 20 Bauhinia Park National (R/F)

Registered Bull ID: BAUN66E Registered Bull ID: BAUN95E Birth Date: 06/09/17 Colour: Red Factor Birth Date: 01/10/17 Colour: Red Factor

S: Palgrove Charm (P) **Sire:** Palgrove Hallmark (P) (R/F)

D: Palgrove Alyssa 47 (P) (R/F)

S: Bauhinia Park W31E

Dam: Bauhinia Park Crystal C23E

D: FD7 R25E

	S: Moongool Doncaster (R/F)
Sire:	Bauhinia Park Gumboots (R/F)
	D: Bauhinia Park Desire 2 Y50F

S: Bauhinia Park Dance **Dam:** Bauhinia Park Anastasia 10

D: Bauhinia Park X-Cellent X19E

June 2019 Australasian Charolais Group Breedplan							
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)						
EBV	-0.3	+4	+16	+12	+1	+5	
Acc	59%	66%	62%	61%	59%	54%	

Comments: Low birth weight red factor polled sire with plenty of punch standing on a moderate frame.

Top 20% of the breed for calving ease, gestation length & EMA.

June 2019 Australasian Charolais Group Breedplan						
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)						
EBV	+2.4	+14	+26	+41	+62	+7
Acc	41%	58%	52%	52%	53%	41%

Comments: A maternal brother to last years sale topper. Red factor bull with extra length, bone and growth.

Top 5% of the breed for mature cow weight.

Purchaser:	Price: \$	Purchaser:	Price: \$

Lot 21 Bauhinia Park Nestle (R/F) Lot 22 Bauhinia Park Nimbo (AI)

Registered Bull ID: BAUN71E

Birth Date: 15/09/17 Colour: Red Factor

S: Moongool Doncaster (R/F) **Sire:** Bauhinia Park Gumboots (R/F)

D: Bauhinia Park Desire 2 Y50F

S: Bauhinia Park Dozer

Dam: Bauhinia Park Honor 4 H15E

D: Bauhinia Park Honor C18F

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)			
EBV	+1.9	+11	+18	+27	+50	+5			
Acc	41%	59%	53%	53%	53%	41%			

Comments: Another quality Gumboots son with great body capacity. Combines thickness & softness.

Top 20% of the breed for mature cow weight.

Registered Bull ID: BAUN40E Birth Date: 07/08/17 Colour: White

S: NWMSU Doc Silver (P)
Sire: Paringa Harvey H338 (P)
D: Paringa Blugrass D140

S: Bauhinia Park G144E (P) **Dam:** Bauhinia Park Pretty One 4

D: Bauhinia Park Pretty One 2

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)			
EBV	0.0	+15	+30	+35	+35	+8			
Acc	55%	62%	58%	57%	56%	44%			

Comments: Low birth bull that really packs some punch. Always in good order.

Purchaser:	Price: \$	Purchaser:	Price: \$
------------	-----------	------------	-----------

Lot 23 Bauhinia Park Navarone

Registered Bull ID: BAUN64E Birth Date: 25/09/17 Colour: White

S: Ascot Governor (P)
Sire: Granville Junket (P) (R/F)
D: Charnelle Digna 9

S: Bauhinia Park Fabio (P)

Dam: Bauhinia Park Elise 4 (R/F)

D: Bauhinia Park Elise

June 2019 Australasian Charolais Group Breedplan									
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg									
EBV	0.4	+12	+24	+33	+33	+8			
Acc	6%	60%	54%	55%	53%	38%			

Comments: No fuss type of bull that holds his condition well and is very quiet.

Lot 24 Bauhinia Park Ninja (AI)

Registered Bull ID: BAUN45B Birth Date: 12/09/17 Colour: White

S: ABC Latoro **Sire:** Sparrows Seminole (P)

D: Sparrows Angel Eyes (P)

S: Fernvale Black Adder

Dam: Bauhinia Park F60

D: Bauhinia Park Z149

June 2019 Australasian Charolais Group Breedplan									
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)									
EBV	+0.2	+4	+16	+18	+15	+3			
Acc	40%	54%	46%	46%	47%	35%			

Comments: Seminole son with length, depth and thickness.

Purchaser:	Price: \$	Purchaser:	Price: \$

Lot 25 Bauhinia Park N38

Lot 26 Bauhinia Park Naldo

Herd Bull ID: N38 Birth Date: 27/09/17 Colour: White

S: Fernvale Delta Wing

Sire: Fernvale Javelin

D: Fernvale Cherry Red

S: Laurel

Dam: Fernvale Black Velvet

D: Fernvale Primadonna

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk								
EBV	-	-	-	-	-	-			
Acc	-	-	-	-	-	-			

Comments: Robust type with extra bone, deep flank and thick hindquarter. Stems from some of Fernvale's finest bloodlines.

Registered Bull ID: BAUN114E
Birth Date: 22/10/17 Colour: White

S: LT Cheyenne Blend (P)

Sire: Bauhinia Park Jasper (P)

D: Bauhinia Park Que 5

S: Bauhinia Park Dozer

Dam: Bauhinia Park Crystal 5 K30E

D: Bauhinia Park Crystal C23E

June 2019 Australasian Charolais Group Breedplan										
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)										
EBV	+0.8	+15	+30	+44	+51	+6				
Acc	44%	62%	56%	56%	55%	42%				

Comments: The Jasper/Dozer cross always produces the goods, this bull is no exception.

Top 20% of the breed for 600 day & mature cow weight.

Purchaser: Price: \$...... Purchaser: Purchaser: Price: \$.....

Lot 27 Bauhinia Park N129 (P/S)

Lot 28 Bauhinia Park N120

Registered Bull ID: BAUN129B

Birth Date: 28/12/17 **Colour:** White

S: Harvie Jager (P) (R/F)

Sire: Branch View Fordged from Steel (P) (R/F)

D: Branch View Xquisite

S: Bauhinia Park W31E

Dam: Bauhinia Park E21A

D: Bauhinia Park Z169

Registered Bull ID: BAUN120E Birth Date: 01/12/17 Colour: White

S: Harvie Jager (P) (R/F)

Sire: Branch View Fordged from Steel (P) (R/F)

D: Branch View Xquisite

S: Mixhill Yang Ferdinand

Dam: Moongool Bunya Vale 3 B434E

D: Moongool Bunya Vale 2

June 2019 Australasian Charolais Group Breedplan									
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (k									
EBV	+0.2	+12	+24	+31	+22	+5			
Acc	51%	57%	54%	53%	53%	50%			

Comments: Check out his age, long & strong with plenty of weight. Dam has produced sons selling to \$9,500. Very active, he will work the house down.

June 2019 Australasian Charolais Group Breedplan										
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg)										
EBV	+0.1	+9	+17	+20	+12	+3				
Acc	58%	60%	55%	55%	51%	51%				

Comments: Another robust Fordged son. Out of a beautiful roomy cow thats always in top condition.

Purchaser:	Price: \$	Purchaser:	Price: \$

Lot 30 Bauhinia Park Nockout (R/F) Lot 29 Bauhinia Park N87 (PS) (R/F)

Herd Bull ID: N87 Registered Bull ID: BAUN94E Birth Date: 01/10/17 Colour: **Red Factor Birth Date:** 10/10/17 Colour:

S: WRC SIR FA MAC 2244

Sire: Fernvale Gold Rush

D: Fernvale Angel

S: Fernvale Freedom (P) (R/F)

Dam: Fernvale Jilarta (P) (R/F)

D: Fernvale Bergundy Rose (P)

June 2019 Australasian Charolais Group Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)				
EBV	-	-	-	-	-	-				
Acc	-	-	-	-	-	-				

Comments: Stylish gold polled youngster with brilliant feet and leg structure. Another bull that keeps getting better.

Red Factor

S: Moongool Doncaster (R/F) **Sire:** Bauhinia Park Gumboots (R/F)

D: Bauhinia Park Desire 2 Y50F

S: Bauhinia Park Fabio (P)

Dam: Bauhinia Park J15E

D: Bauhinia Park F97E

June 2019 Australasian Charolais Group Breedplan									
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)			
EBV	+1.6	+10	+20	+31	+49	+5			
Acc	41%	57%	51%	52%	52%	40%			

Comments: One of our favourites as a calf on mum. Made square through the hindquarter with ample bone.

Top 20% of the breed for mature cow weight.

Purchaser: Price: \$..... Purchaser: Price: \$.....

Bauhinia Park N133



Herd Bull ID: N133 **Birth Date:** 22/11/17 Colour: White

S: WRC SIR FA MAC 2244

Sire: Fernvale Gold Rush

D: Fernvale Angel

S: Suedois (FF)

Dam: Fernvale Exotic Rose

D: Fernvale Rose

J	June 2019 Australasian Charolais Group Breedplan								
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)			
EBV	-	-	-	-	ı	-			
Acc	-	-	-	-	-	-			

Comments: Special young bull that is hard to look past. Beautiful head, neck extension and loose skin combined with bone, weight for age and a powerful hindquarter. Grandson of Fernvale Rose - X-Rated's dam.

Purchaser:	Price \$
FULLIGNEL	FIILE. D

Lot 32 Bauhinia Park N132

Lot 33 Bauhinia Park Nandu (P)

Herd Bull ID: N132 **Birth Date:** 10/11/17 Colour: White

S: WRC SIR FA MAC 2244

Sire: Fernvale Gold Rush

D: Fernvale Angel

S: Pentervin Universe (P)

Dam: Fernvale Crissy (P) (ET)

D: Fernvale Primadonna

June 2019 Australasian Charolais Group Breedplan							
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)	
EBV	-	-	-	-	-	-	
Acc	-	-	-	-	-	-	

Comments: Long Gold Rush son with style & soft meat coverage. Eager to work.

Registered Bull BAUN90E ID: **Birth Date:** 20/10/17 **Colour:** White

S: LT Cheyenne Blend (P) **Sire:** Bauhinia Park Jasper (P) D: Bauhinia Park Oue 5

S: Bauhinia Park G144E (P) Dam: Bauhinia Park Pansy 12 (P) K13E

D: Bauhinia Park Pansy 9

J	June 2019 Australasian Charolais Group Breedplan								
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (kg									
EBV	-0.8	+7	+16	+21	+13	+5			
Acc	2%	61%	55%	54%	53%	39%			

Comments: Double polled young bull with plenty of shape and constitution. Born small out of a first calf heifer.

Top 20% of the breed for calving ease.

Purchaser: Price: \$..... Purchaser: Price: \$.....

Bauhinia Park Norise (P)

Registered Bull ID: BAUN115C **Birth Date:** 01/11/17 Colour: White

S: LT Cheyenne Blend (P) **Sire:** Bauhinia Park Jasper (P) **D:** Bauhinia Park Oue 5

S: Bauhinia Park G144E (P) Dam: Bauhinia Park Kit Kat (P) K4 D: Bauhinia Park E25

June 2019 Australasian Charolais Group Breedplan									
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (Milk (kg)			
EBV	+0.4	+12	+23	+32	+40	+4			
Acc	41%	60%	54%	53%	53%	39%			

Comments: Another double polled G144/Jasper bull. Moderate frame but always heavy. Flat, thick topline and ability to finish. Will handle the tough country and produce sale topping weaners or bullocks that finish easily and weigh heavy.



Pictured: Bauhinia Park G144E (P) 'Junior' -Grandsire of Lots 7, 8, 22, 33, 34 and 36.

Purchaser: Price: \$.....

Lot 35 Bauhinia Park N138 (P/S) (R/F)



Herd Bull ID: N138

Birth Date: 20/11/17 Colour: Red Factor

S: Fernvale Freedom (P) (R/F)

Sire: Fernvale Jaspa (P) (R/F)

D: Fernvale Daisy Chain

S: Fernvale Zig Zag (P)

Dam: Fernvale Happy H9E

D: Fernvale Fairy Princess

J	June 2019 Australasian Charolais Group Breedplan							
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (k								
EBV	_	ı	-	-	-	ı		
Acc	-	-	-	-	-	-		

Comments: Moderate framed, super stout meat machine. Always a standout amongst the mob for his thickness, constitution and red factor colour. Another bull that is deceivingly heavy and will pass on great calving ease.

Durchasor:		
	Purchaser:	Prico· \$

Lot 36 Bauhinia Park Neon

Herd Bull ID: N134

Birth Date: 14/12/17

Registered Bull ID: BAUN61D Birth Date: 02/11/17 Colour: White

S: LT Cheyenne Blend (P)
Sire: Bauhinia Park Jasper (P)
Sire: Fernvale Javelin

D: Bauhinia Park Que 5 **D:** Fernvale Cherry Red

S: Bauhinia Park G144E (P)
S: Fernvale George
Dam: Bauhinia Park Sunday 5 K57C
Dam: Fernvale Go Go Girl G21E

J	June 2019 Australasian Charolais Group Breedplan						
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)	
EBV	+0.7	+16	+27	+39	+50	+5	
Acc	42%	60%	54%	53%	53%	39%	

Comments: One of Jeff's favourites. Awesome depth, width and shape.

Top 20% of the breed for 600 day weight & mature cow weight.

J	une 2019 Australasian Charolais Group Breedplan							
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)		
EBV	-	-	-	ı	-	-		
Acc	-	-	-	ı	-	-		

Colour:

White

Comments: Young bull that does a lot of things right. Very sound type of bull.

Purchaser:	Price: \$	Purchaser:	Price: \$

Lot 38 Bauhinia Park Nandus



Registered Bull ID: BAUN124C Birth Date: 10/12/17 Colour: White

S: LT Cheyenne Blend (P)

Sire: Bauhinia Park Jasper (P)

D: Bauhinia Park Que 5

S: Bauhinia Park Dozer

Dam: Bauhinia Park J105

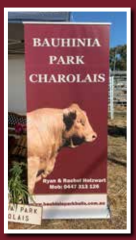
D: Bauhinia Park E83

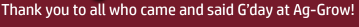
June 2019 Australasian Charolais Group Breedplan							
Birth Wt. 200 Day 400 Day 600 Day Mat. Cow Milk (k							
EBV	+0.5	+15	+31	+44	+50	+8	
Acc	43%	60%	55%	55%	54%	42%	

Comments: Great young bull to finish the Charolais draft. Very long & smoothly made Dozer grandson showing plenty of shape.

Top 20% of the breed for 400, 600 and mature cow weight.

Ag-Grow 2019













The Bauhinia Park Influence

Here's a few snaps from throughout the year of progeny sired by Bauhinia Park Bulls.

Thank you to our repeat buyers.















MEAT STANDARDS AUSTRALIA Excellence in Eating Quality Awards

TOP 100 PRODUCER 2017

QUEENSLAND

This certificate is proudly presented to

JR Holzwart

For excellence in eating quality performance and MSA grading compliance in 2017

Richard Norton, Managing Director Meat & Livestock Australia 25 August 2017

Date



ANGUS BULLS

LOTS 39-80



Bauhinia Park Angus

Welcome to the Angus section of our sale.

Bauhinia Park Angus stud has invested a lot of time and money in our Angus program, via AI programs, Embryo programs and acquiring top line genetics. Depth of breeding is so important in establishing a herd that will breed consistent, value adding bulls for our commercial customers. We have travelled both overseas and extensively in Australia, and searched for Angus cattle that we believe suit our area, and that will also make a difference to the herds where our bulls go into.

Our criteria is again pretty simple for our Angus bulls. Breed them for CQ conditions, use the best genetics we can find, and make sure they fit cattleman's needs, being:

- Weight for age.
- Carcass qualities supported by EBV's and feedback performance.
 (See page 27 for our MSA committment)
- Fertility based on actual cow calving interval. AI followed by seasonal mating is used in all our herds.
- Adaptability to our CQ environment based on the strength of both dam and sire.
- Temperament.
- Ease of calving.

We believe bulls bred or raised in our area have a higher chance of performing in our environment. We have already assessed and culled those that struggle. This helps take away the potential uncertainty of the adaptability or even survival of bulls bred in cooler and less harsh environments.

For you, the commercial breeder, we have already rejected both sire bulls and breeding cows that have not adapted to our area. It is our goal to add predictability and herd enhancement from the bulls we breed for our region. And we do this keeping in mind all the time that weight, carcase, fertility and functionality are always upheld.

As with all our bulls, they are absolutely guaranteed, and if you ever have an issue with any purchase, simply call us and we will sort a satisfactory outcome.

Bulls can be inspected any time up to the sale. Simply call and we will make a suitable time.

Jeff & Raelea Holzwart

Reference Sires

Glenmorgan Harvestor K502



Sire: SAV Harvestor 0338

Dam: SAV Emblynette 1025

K502 was purchased as the pick of a group of fully imported embryo bulls from the world famous SAV Angus Stud in the US. We were fortunate to be offered him here in Australia - Thank you Nicholas & Karen, Glenmorgan Angus.

He is beautifully balanced, long as a train, thick hind quartered and strong through the barrel. He stems from possibly the most noted single cow in the Angus world today, SAV Blackcap May 4136 (pictured right). The first of our K502 sons are offered in this year's sale.



				Mid-J	uly 2019 A	ngus Austr	alia Breedp	olan				
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Carcase	EMA	Rib Fat	Rump Fat	Beef Yield	IMF	Milk (kg)
EBV	+7.1	+57	+97	+126	+106	+72	+4.5	+0.5	+1.0	+1.0	+0.4	+12
Acc	74%	72%	70%	73%	67%	65%	63%	65%	61%	59%	61%	63%



SAV Harvestor 0338 - Sire of K502. One of the most consistent sires in the Angus breed.



SAV America 8018 - World record breaking bull sold for \$1.51 million US earlier this year. America has the same Grandam as K502 in SAV Blackcap May 4136.



SAV International 2020 - Sold for \$400,000 US in 2013. International's Dam, SAV Emblynette 5483, is also the Grandam of K502. An International son sells as Lot 39 in this sale.

Reference Sires

SS Niagara Z29



Sire: Hoover Dam **Dam:** Jet SS X144

Niagara was Jeff's favourite up and coming Angus bull while on tour in the US in 2016.

Does a lot of things right. Combines low birth, high growth, width and strong body shape. Super structure passes on, which should equate to longevity in his progeny. He is now our go to bull for our Al program for heifers. Unique combination of low birth, high growth, brilliant temperament, and carcass data.

The sons in this sale were the first Niagara calves born in Australia.

				Mid-J	uly 2019 A	ngus Austr	alia Breed	olan				
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Carcase	EMA	Rib Fat	Rump Fat	Beef Yield	IMF	Milk (kg)
EBV	+2.5	+57	+109	+130	+94	+80	+10.7	-1.1	-2.3	+2.5	+1.3	+20
Acc	91%	88%	83%	81%	79%	79%	74%	74%	68%	69%	73%	77%

VAR Discovery 2240



Sire: AAR Ten X 7008

Dam: Deer Valley Rita

Top end growth bull used widely in America. Noted for carcass data, with high IMF his most noted trait. Add a moderate birth figure, and it is no wonder that his semen was highly sort and the most expensive to obtain from our semen supplier in the past couple of years. Several sons in this year's sale.

				Mid-J	uly 2019 A	ngus Austr	alia Breed	olan				
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Carcase	EMA	Rib Fat	Rump Fat	Beef Yield	IMF	Milk (kg)
EBV	+3.8	+65	+128	+159	+111	+88	+5.6	-2.1	-2.9	+1.7	+2.8	+25
Acc	98%	97%	97%	96%	86%	85%	87%	87%	83%	81%	85%	81%

Bauhinia Park Net Worth H55 (AI) (IVF)



Sire: SAV Net Worth 4200 Dam: Bauhinia Park D300

H55 is an AI son of SAV Net Worth from USA, a legend of the Angus breed. We loved the first picture we saw of SAV Net Worth, and Jeff saw his mature daughters in active duty in the SAV stud in America.

This big meat machine walks the paddock with ease and holds his condition all year round.

				Mid-J	uly 2019 A	ngus Austr	alia Breedp	olan				
	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Carcase	EMA	Rib Fat	Rump Fat	Beef Yield	IMF	Milk (kg)
EBV	+6.8	+53	+92	+133	+123	+71	+7.1	-0.7	-1.2	+1.7	+0.4	+15
Acc	65%	76%	75%	78%	68%	65%	59%	60%	60%	56%	55%	56%

Extended EBV Summary Table for Angus Sale Bulls

Mathematical mat	2							:			١	:			,				Č	
Many	Ā	ilmat ident		calving Ease				פרסשנח			ren	шсу			ralca	dse			5	Jei
ARTINIO 114 6.0 +101 <t< th=""><th>Lot</th><th>OI</th><th>Calving Ease Dtrs</th><th>Gest. Length</th><th>Birth Weight</th><th></th><th>400 Day Wt</th><th>600 Day Wt</th><th>Mature Wt</th><th>Milk</th><th>Days to Calving</th><th>Scrotal Size</th><th>Carcase Wt</th><th>ЕМА</th><th>Rib Fat</th><th>Rump Fat</th><th>RBY %</th><th>IMF %</th><th>Heavy Grain</th><th>Heavy Grass</th></t<>	Lot	OI	Calving Ease Dtrs	Gest. Length	Birth Weight		400 Day Wt	600 Day Wt	Mature Wt	Milk	Days to Calving	Scrotal Size	Carcase Wt	ЕМА	Rib Fat	Rump Fat	RBY %	IMF %	Heavy Grain	Heavy Grass
ARTNUT +1.1 +1.0 <	39	ARTN10	-1.4	-5.0	+5.5	+50	98+	+111	68+	+10	-2.1	+1.0	+65	ω.	+0.9	+1.0	-0.1	+0.5	+\$75	+\$100
ABWINSS 4.0 4.1 1.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1 4.0 4.1	40	ARTN11	+1.1	-5.0	+1.5	+44	+86	+102	+71	+16	-0.1	+0.8	+64	+5.7	-0.1	-1.2	+1.0	+1.0	+\$85	+\$104
ARWINSS 1-1 -3.5 +4.3 +5.9 +10.9 +13.9 +10.9 +1	41	ABWN254	+0.5	-4.9	+4.2	+58	+110	+141	+107	+19	-3.7		+78	+4.8	-1.1	-1.8		+1.8	+\$149	+\$134
ARTINAZ -1.2 -6.2 -7.2	42	ABWN383	+1.1	-3.5	+4.3	+59	+109	+137	+112	+18		7	+77	+5.1	-1.6	-2.3		+2.1	+\$145	+\$127
ARTINZIO -6.9 -5.2 -4.4 +5.9 +110 +139 +105 +13 +105 +13 +105 +13 +105 +105 +10 +13 +105 +10 +13 +105 +10 +13 +105 +10 +13 +105 +10	43	ABWN323	+2.4	-6.2	+4.4	+46	+85	+105	+87	+17	-5.3	+1.8	+62	+5.7	-1.4	-2.6	+1.2	+2.2	+\$135	+\$116
ARTINGS -1.1 -4.5 +3.7 +5.0 +1.1 -4.5 +3.7 +5.0 +1.1 -4.5 +3.7 +5.0 +1.0 +5.0	44	ARTN279	+0.9	-5.2	+4.2	+59	+110	+139	+105	+19	-3.7	+2.5	+76	+5.2	-1.8	-2.7	+1.6	+2.1	+\$154	+\$134
NHISTORY NOTE NOT	45	ABWN389	+1.1	-4.5	+3.7	+50	+94	+118	+88	+16	-0.3	+1.0	+72	+8.0	-2.1		+2.1		+\$119	+\$118
NRIG	46	N145	-	-	-	1	-	-	1	1	-	ı	ı	1	1	-	-	1	1	-
ARTNAS -6.4 -6.5 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.6 +5.7 +5.1 +5.7 +5.1 +5.7 +5.1 +5.7 +5.1 +5.2 +5.8 +116 +99 +13 +44 +1.2 +66 +5.7 +0.1 +5.7 +5.0 +5.7 +5.0 +5.7 +5.0 +5.1 +5.0 +5.1 +5.1 +5.1 +5.1 +5.1 +5.1 +5.2 +5.7 +5.1 +5.2 +	47	N16	-	-	1	-	1	ı	ı	ı	1	-	ı	-	ı	-	-	-	ı	-
ARTNS4 -0.3 -5.1 +6.2 +6.2 +6.2 +1.2 +4.9 +1.2 +6.4 +1.2 +6.8 +6.1 -0.3 +6.1 +6.2 +6.7 +6.1 +6.2 +6.2 +6.1 +6.2 +6.2 +6.1 +6.2 <	48	ARTN57	+0.6	-6.4	+5.6	+53	+91	+119	+104	+14	-5.1	+1.4	+72		-0.2	-0.8		+1.3	+\$128	+\$122
ARTN101 - -4.1 +5.6 +47 +86 +112 +99 +16 -3.8 +1.2 +65 +5.7 +0.1 +0.1 +1.2 +65 +5.7 +0.1 +0.1 +1.2 +80 +16 -3.8 +1.2 +80 +1.2 +90 +1.2 +60 +0.7 +5.7 +0.1 +0.1 +0.1 +1.1 +80 +1.1 +80 +1.1 +80 +1.1 +80 +6.1 +0.2 +0.0 +0.1 +1.1 +80 +80 +0.1 +0.1 +0.1 +0.2 +0.2 +0.0 +0.1 +1.1 +80 +1.1 +1.0 +80 +1.1 +80 +1.1 +80 +1.1 +80 +1.1 +80 +1.1 +80 +1.1 +1.0 +80 +1.1 +1.0 +80 +1.0 +1.1 +80 +1.0 +1.1 +80 +1.0 +1.1 +80 +1.0 +1.1 +80 +1.0 +1.1 +80 +1.0 <td>49</td> <td>ARTN54</td> <td>-0.3</td> <td>-5.1</td> <td>+6.2</td> <td>+52</td> <td>+88</td> <td>+116</td> <td>66+</td> <td>+13</td> <td>-4.4</td> <td>+1.2</td> <td>+68</td> <td>+6.1</td> <td>-0.3</td> <td>-0.4</td> <td>+1.5</td> <td>+0.9</td> <td>+\$112</td> <td>+\$115</td>	49	ARTN54	-0.3	-5.1	+6.2	+52	+88	+116	66+	+13	-4.4	+1.2	+68	+6.1	-0.3	-0.4	+1.5	+0.9	+\$112	+\$115
ARTNZI +0.7 -3.1 +3.6 +3.6 +3.7 +11 -0.6 +0.7 +5.4 +0.2 +0.0 +0.7 +0.7 +11 -0.6 +0.7 +5.4 +0.2 +0.0 +0.0 +0.1 +0.2 +0.0 +0.1 +0.2 +0.0 +0.1 +0.2 +0.0 +0.1 +0.2 +0.0 +0.1 +0.0 +0.1 +0.0 +0.1 +0.0 +0.1 +0.0 <th< td=""><td>20</td><td>ARTN101</td><td>1</td><td>-4.1</td><td>+5.6</td><td>+47</td><td>+86</td><td>+112</td><td>+99</td><td>+16</td><td>-3.8</td><td>+1.2</td><td>+65</td><td>+5.7</td><td>+0.1</td><td>+0.1</td><td>+1.2</td><td>+0.7</td><td>+\$102</td><td>+\$110</td></th<>	20	ARTN101	1	-4.1	+5.6	+47	+86	+112	+99	+16	-3.8	+1.2	+65	+5.7	+0.1	+0.1	+1.2	+0.7	+\$102	+\$110
ARTNAG 1.01 -1.7 -1.7 +2.7 +48 +91 +112 +80 +15 +61 +61 +61 -0.3 -1.5 -1.0 +11 +30 +11 +30 +11 +30 +11 +30 +11 +30 +11 +30 +10 +68 +60 -0.1 -1.2 -0.9 +1.1 +50 ARTNA3 -0.4 -1.2 +42 +52 +92 +11 +93 +16 -3.7 +5.2 +69 +6.9 -0.1 -1.0 -1.0 +1.0 +11 +11 +12	51	ARTN21	+0.7	-3.1	+3.6	+39	+76	+95	+77	+11	-0.6	+0.7	+54		+0.2	+0.0	+0.6	+0.8	+\$75	+\$95
ARTN22 +1.0 -4.8 +2.2 +48 +111 +79 +13 -0.1 +10 +68 +6.0 -0.1 -1.2 +0.9 +111 +39 +111 +13 +10	52	ARTN46	+0.1	-1.7	+2.7	+48	+91	+112	+80	+15	+0.0	+1.1	+68	+6.1	-0.3		+1.0	+1.1	+\$95	+\$109
ARTIN3 -0.4 -1.2 +4.2 +5.2 +6.9 +6.0 <	53	ARTN22	+1.0	-4.8	+2.2	+48	+91	+111	+79	+13	-0.1	+1.0	+68	+6.0	-0.1	-1.2	+0.9	+1.1	96\$+	+\$111
ARTINS +1.7 -3.2 +2.4 +42 +74 +13 -1.5 +60 +8.1 -0.1 -1.0 +1.1 -1.0 +1.1 +1.1 +1.2 +60 +8.1 -0.1 -1.1 +1.0 +1.1 +50 +1.1 +1.0 -0.1 +1.2 +7.0 +0.1 +1.2 +7.0 +0.1 +1.2 +7.0 +0.1 +1.2 +7.0 +0.1 +1.2 +7.0 +0.1 +1.1 +50 +1.1 +50.0 +1.1 +50.0 +7.1 +6.0 +7.1 +0.0 +0.1 +1.2 +7.1 +6.0 +8.0 +1.1 +9.0 +1.1 +1.1 +6.0 +7.1 +0.0 +0.1 +1.1 +6.0 +1.1 +0.0 +1.1 +0.1 +6.0 +1.1 +6.0 +1.1 +6.0 +6.0 +1.1 +6.0 +6.0 +1.1 +6.0 +6.0 +0.1 +6.0 +6.0 +6.0 +6.0 +6.0 +6.0 +6.0 +6.0 +6	54	ARTN33	-0.4	-1.2	+4.2	+52	+95	+117	+93	+16	-3.7		69+	+6.9	-0.8		+1.6	+1.4	+\$124	+\$121
ARTING +1.4 -6.4 +2.7 +53 +121 +90 +13 -0.1 +1.2 +74 +5.9 -0.1 -1.2 +0.9 +1.1 +1.1 +5.9 -0.1 -1.2 +0.9 +1.1 +1.1 +5.9 -0.1 -1.2 +0.9 +0.1 +1.1 +5.9 +0.1 +1.1 +5.9 +0.1 +0.9 +0.1 +5.0 +0.1 +5.0 +0.1 +5.0 +0.1 +5.0 +0.1 +5.0 +5.0 +0.1 +5.0 +5.0 +0.2 +0.1 +5.0 +5.0 +0.1 +5.0 +5.0 +0.2 +0.1 +5.0 +	55	ARTN34	+1.7	-3.2	+2.4	+42	+84	+104	+74	+19	-2.3	+1.5	09+	+8.1	-0.1	-1.0	+1.4	+1.3	+\$110	+\$115
ARTN86 - -1.5 +4.9 +36 +75 +10 - -0.1 +53 +7.1 +0.9 +0.9 +0.6 +0.6 +0.6 +56 +46.7 +56.7 +0.2 +0.2 +0.2 +0.1 +56.7 +57 +0.2 +0.2 +0.1 +56.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7 +51.0 +50.7	26	ARTN76	+1.4	-6.4	+2.7	+53	+97	+121	06+	+13	-0.1	+1.2	+74	7.	-0.1	-1.2	+0.9	+1.1	+\$104	+\$117
ARTNSZ - -4.3 +5.6 +4.8 +87 +113 +100 +15 -3.8 +1.1 +65 +5.7 +0.2 +0.2 +0.7 +5.0 +1.1 +65 +5.7 +0.2 +0.2 +1.1 +6.0 +1.1 +0.7 +\$103 +5.7 +5.0 +0.7 +5.7 +5.7 +5.7 +6.2 -0.3 -0.4 +1.3 +0.7 +\$50 ABWN112 +4.0 -6.8 +3.0 +47 +89 +111 +94 +15 -5.4 +2.8 +60 +0.3 +0.4 +1.3 +0.7 +57 +6.7	57	ARTN86	1	-1.5	+4.9	+38	+75	+94	+75	+10	ı	-0.1	+53	+7.1	+0.9	+0.8	+0.6	+0.4	+\$67	+\$93
N134 -	58	ARTN52	1	-4.3	+5.6	+48	+87	+113	+100	+15	-3.8	+1.1	+65	+5.7	+0.2	+0.2	+1.1	+0.7	+\$103	+\$112
ARTN62 +1.1 -3.9 +3.7 +43 +80 +103 +86 +16 -3.5 +0.7 +58 +6.2 -0.3 -0.4 +1.3 +0.7 +\$99 ARTN62 +1.1 -3.9 +3.7 +49 +103 +86 +16 -3.5 +0.7 +58 +6.2 -0.3 -0.4 +1.3 +0.7 +\$99 ARTN84 - -2.7 +4.9 +40 +75 +95 +78 +9 - +0.7 +57 +3.6 +0.9 +1.0 +0.0 +0.5 +\$57 ABWN431 +0.3 +3.5 +4.7 +48 +91 +114 +14 -4.8 +2.4 +71 +3.5 +0.9 +1.2 +1.8 +1.7 +3.6 +0.9 +1.7 +3.6 +0.9 +1.7 +3.4 +1.8 +1.1 +3.1 +4.8 +5.4 +1.8 +1.8 +1.9 +1.8 +1.8 +1.8 +2.9 +1.8 +6.9 +2.	59	N141	'	ı	ı	ı	ı	1	ı	1	1	ı	ı	-	ı	ı	ı	1	ı	ı
ARTN62+1.1-3.9+3.7+43+80+103+86+16-3.5+0.7+58+6.2-0.3-0.4+1.3+0.7+\$99ABWN112+4.0-6.8+3.0+47+89+111+94+15-5.4+2.8+60+6.1+1.5+0.6+0.0+0.0+0.0+0.0+2.2+\$137ARNN431+0.3-3.5+4.7+48+91+114+14-4.8+2.4+71+3.5+0.6-1.2+1.2+1.2+0.7+\$149ABWN506+0.2-3.5+4.5+4.7+88+110+91+17-4.9+1.8+6.5+6.6+1.7+1.7+3.1+1.7+2.1+\$140ABWN245+0.0-4.4+4.8+54+101+127+105 </td <td>09</td> <td>N134</td> <td>ı</td> <td>ı</td> <td>ı</td> <td>ı</td> <td>ı</td> <td>ı</td> <td>ı</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>'</td> <td>1</td> <td>ı</td> <td>ı</td> <td>,</td> <td>1</td> <td>ı</td>	09	N134	ı	ı	ı	ı	ı	ı	ı	1	1	1	1	'	1	ı	ı	,	1	ı
ABWN112 +4.0 -6.8 +3.0 +4.7 +89 +111 +94 +15 -5.4 +2.8 +60 +6.1 +1.5 +0.0 +0.1 +1.5 +6.0 +6.1 +1.5 +0.0	61	ARTN62	+1.1	-3.9	+3.7	+43	+80	+103	+86	+16	-3.5	+0.7	+58	+6.2	-0.3	-0.4	+1.3	+0.7	66\$+	+\$110
ARTN842.7+4.9+40+75+95+78+9-+0.7+5.7+3.6+0.9+1.0+0.7+5.7+3.6+0.9+1.0+0.7+5.7+3.6+0.9+1.0+0.7+1.4 <th< td=""><td>62</td><td>ABWN112</td><td>+4.0</td><td>-6.8</td><td>+3.0</td><td>+47</td><td>+89</td><td>+111</td><td>+94</td><td>+15</td><td>-5.4</td><td>+2.8</td><td>+60</td><td>+6.1</td><td>+1.5</td><td>+0.6</td><td>+0.0</td><td>+2.2</td><td>+\$137</td><td>+\$125</td></th<>	62	ABWN112	+4.0	-6.8	+3.0	+47	+89	+111	+94	+15	-5.4	+2.8	+60	+6.1	+1.5	+0.6	+0.0	+2.2	+\$137	+\$125
ABWN431+0.3-3.5+4.7+4.8+91+114+14-4.8+2.4+71+3.5-0.6-1.2+1.2+1.2+0.7+\$109ABWN287+2.3-7.8+4.5+4.7+88+110+91+17-4.6+1.8+65+0.6-1.6-3.1+1.7+2.1+\$140ABWN245+0.0-4.4+4.8+54+101+127+105+16-4.3+2.5+74+5.0-0.8-1.7+1.1+2.4+\$145	63	ARTN84	'	-2.7	+4.9	+40	+75	+95	+78	6+	'	+0.7	+57	m	+0.9	+1.0	+0.0	+0.5	+\$57	+\$86
ABWN287 +2.3 -7.8 +4.5 +4.8 +4.8 +110 +91 +17 -4.6 +1.8 +6.5 +6.6 -1.6 -3.1 +1.7 +2.1 +\$140 4.13 +0.2 4.14 +4.8 +5.8 +1.01 +1.2 4.15 +1.05 4	64	ABWN431	+0.3	-3.5	+4.7	+48	+91	+118	+114	+14	-4.8	7	+71	w.	-0.6	-1.2	+1.2	+0.7	+\$109	+\$110
ABWNSO6 +0.2 -3.5 +6.3 +5.4 +9.8 +122 +9.9 +17 -4.9 +1.8 +6.9 +2.6 +0.4 +1.3 +0.2 +1.0 +\$106 +\$107 +1.0 +\$106 +\$107 +1.0 +\$107 +\$107 +\$107 +\$107 +\$107 +\$107 +\$108 +\$108 +\$107 +\$107 +\$108	65	ABWN287	+2.3	-7.8	+4.5	+47	+88	+110	+91	+17	-4.6	+1.8	+65	+6.6	-1.6	-3.1	+1.7	+2.1	+\$140	+\$121
ABWN245 +0.0 -4.4 +4.8 +54 +101 +127 +105 +16 -4.3 +2.5 +74 +5.0 -0.8 -1.7 +1.1 +2.4 +\$145	99	ABWN506	+0.2	-3.5	+6.3	+54	+93	+122	66+	+17	-4.9	+1.8	69+	+2.6	+0.4	+1.3	+0.2	+1.0	+\$106	+\$113
	67	ABWN245	+0.0	-4.4	+4.8	+54	+101	+127	+105	+16	-4.3		+74	+5.0	-0.8	-1.7	+1.1	+2.4	+\$145	+\$123

68 ABWN382 11.2 4.7 4.3 4.5 4.5 100 11.2 4.0 4.1 48 4.0 4.0 4.2 4.0 4.2 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0														
ABWN382 1.2 4.7 4.8 4.0 4.4 4.2 4.6 4.6 4.5 -1.0 -1.0 4.8 4.0 4.4 4.2 4.6 4.5 -1.0 -1.0 4.0 4.5 4.1 4.8 4.0 4.0 4.5 4.0 4.0 4.2 4.6 4.7 -1.0 -1.0 -0.1 -	7:	m	3	2	ī.	4	0	4	8	1		7	8	1
ABWN3S 1.1.2 4.1.2 4.2.2 4.1.2 4.8.2 4.1.2 4.8.2 4.1.2 4.8.2 4.1.2 4.8.2 4.1.2 <t< td=""><td>+\$12</td><td>+\$12</td><td>+\$11</td><td>+\$11</td><td>+\$12</td><td>+\$11</td><td>+\$11</td><td>*\$+</td><td>+\$10</td><td>+\$11</td><td>1</td><td>+\$11</td><td>+\$11</td><td>+\$11</td></t<>	+\$12	+\$12	+\$11	+\$11	+\$12	+\$11	+\$11	* \$+	+\$10	+\$11	1	+\$11	+\$11	+\$11
ABWN3S 1.1.2 4.1.2 4.2.2 4.1.2 4.8.2 4.1.2 4.8.2 4.1.2 4.8.2 4.1.2 4.8.2 4.1.2 <t< td=""><td>141</td><td>133</td><td>115</td><td>116</td><td>127</td><td>113</td><td>94</td><td>71</td><td>66</td><td>19</td><td></td><td>14</td><td>27</td><td>19</td></t<>	141	133	115	116	127	113	94	71	66	19		14	27	19
ABWN350 4.1.2 4.7. 4.3.2 4.5.2 4.10 4.124 4.88 4.20 4.4 4.2.9 4.66 4.4.5 -0.7 -1.0 4.0.9 ABWN316 4.3.6 -3.7 +2.3 +45 +84 +103 +88 +10 -5.6 +2.9 +66 +7.1 -0.1 -0.4 +1.2 ABWN395 +1.5 -4.3 +3.1 +87 +108 +84 +13 -1.7 +6.6 +7.1 -0.1 <	+\$1	+\$1	+\$1	+\$1		+\$1	\$+	+	+	+\$1		+\$1	+\$1	+\$1
ABWN3S2 +1.2 -4.7 +3.2 +5.2 +100 +124 +88 +20 -4.4 +2.9 +66 +4.5 -0.7 -1.0 ABWN316 +3.6 -3.7 +2.3 +45 +84 +103 +83 +16 -5.6 +2.9 +66 +7.1 -0.1 -0.4 ABWN316 +3.6 -4.3 +3.1 +47 +87 +108 +88 +13 -1.7 +0.6 +7.1 -0.1 -0.7 AWBN472 +1.8 +5.4 +5.0 +98 +127 +109 +13 -1.7 +0.6 +7.9 +0.9 -1.0 -2.3 +7.2 +4.9 -2.3 +7.2 +4.9 -2.3 +7.2 +4.9 -2.3 +7.7 +1.1	7.2+	+1.9	+1.7	+1.0	+1.4	+1.4	+1.1	+0.4	+1.3	+1.5	+1.0	+0.9	41.4	41.7
ABWN3S2 +1.2 -4.7 +3.2 +5.2 +100 +124 +88 +20 -4.4 +2.9 +66 +4.5 -0.7 ABWN316 +3.6 -3.7 +2.3 +4.5 +84 +103 +83 +16 -5.6 +2.9 +66 +7.1 -0.1 ABWN395 +1.5 -4.3 +3.1 +87 +108 +84 +13 -1.7 +0.6 +62 +6.9 -1.0 AWBN475 +1.5 -4.3 +3.7 +88 +112 +13 +15 -3.5 +2.3 +4.9 -1.0 AWBN472 +1.3 -5.2 +5.2 +5.2 +5.2 +5.2 +4.9 +127 +10 +13 +17	+0.9	+1.2	+1.6	+1.8	+0.7	+1.8	+0.9	+0.6	+0.6	+1.9	+1.3	+1.8	+2.2	+0.4
ABWN382 +1.2 -4.7 +3.2 +52 +100 +124 +88 +20 -4.4 +2.9 +66 +4.5 ABWN316 +3.6 -3.7 +2.3 +45 +84 +103 +88 +16 -5.6 +2.9 +66 +7.1 ABWN316 +1.5 -4.3 +3.1 +47 +87 +108 +84 +13 -1.7 +0.6 +6.9 +7.1 AWBN445 -1.8 +5.4 +50 +94 +122 +113 +15 -3.5 +2.3 +7.7 +4.9 AWBN472 +1.3 -5.2 +5.2 +57 +98 +127 +100 +19 +5.3 +4.9 +4.0 +100 +19 +5.3 +1.7 +4.9 +4.0 +10 +11 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1.2 +1.1 +1.2 +1.1 +1.1 +1.1 +1.1 +1.1	-1.0	-0.4	-2.5	-2.1	-0.1	-2.1	-1.2	+0.9	-0.9	-3.1	-0.6	-1.9	-3.2	-0.2
ABWN382 +1.2 -4.7 +3.2 +52 +100 +124 +88 +20 -4.4 +2.9 +66 ABWN316 +3.6 -3.7 +2.3 +45 +84 +103 +83 +16 -5.6 +2.9 +66 ABWN395 +1.5 -4.3 +3.1 +47 +87 +108 +84 +13 -1.7 +0.6 +62 AWBN445 -1.8 -1.8 +54 +50 +94 +122 +113 +15 -3.5 +2.3 +72 AWBN472 -1.3 -5.2 +5.2 +57 +98 +112 +114 -1.1 +1.1 +125 +113 +18 +11 +11 -1.1 +1	-0.7	-0.1	-1.6	-2.3	-0.3	-1.3	+0.0	+0.7	+0.1	-2.0	-0.4	-1.4	-2.3	+0.0
ABWN1382 +1.2 -4.7 +3.2 +5.2 +100 +124 +88 +20 -4.4 +2.9 ABWN316 +3.6 -3.7 +2.3 +45 +84 +103 +83 +16 -5.6 +2.9 ABWN35 +1.5 -4.3 +3.1 +47 +87 +108 +84 +13 -1.7 +0.6 AWBN445 -1.8 -1.8 +5.4 +50 +94 +122 +113 +15 -3.5 +2.3 AWBN472 +1.3 -5.2 +5.2 +5.7 +98 +127 +100 +19 -5.3 +1.7 AWBN472 +1.3 -6.2 +5.2 +5.7 +98 +112 +19 -5.3 +1.7 AWBN472 +1.1 -5.3 +2.7 +48 +88 +113 +18 -1.1 +1.1 +1.1 ARTN485 +0.1 -5.3 +4.2 +48 +111 +97 +11 +1.8 +1.8	+4.5	+7.1	+6.9	+4.9	+4.4	+7.4	+6.1	+5.4	+3.6	+4.9	+6.3	+5.7	+4.5	+5.1
ABWN316 +1.2 +3.2 +52 +100 +124 +88 +20 -4.4 ABWN316 +3.6 -3.7 +2.3 +45 +84 +103 +83 +16 -5.6 ABWN316 +3.6 -3.7 +2.3 +45 +84 +103 +16 -5.6 ABWN395 +1.5 -4.3 +3.1 +47 +87 +108 +84 +13 -1.7 AWBN472 +1.3 -5.2 +5.2 +5.7 +98 +127 +100 +19 -5.3 AWBN394 +0.8 -4.4 +3.7 +48 +88 +113 +89 +14 -1.1 ARTN85 - - -2.7 +5.0 +40 +77 +97 +82 +16 -1.6 ARTN64 +0.7 -3.2 +5.4 +48 +84 +111 +97 +11 -3.1 ARTN89 +0.6 -3.1 +5.7 +48 +84 +114	99+	99+	+62	+72	+75	+67	+68	+55	+71	+62	+59	+64	69+	+59
ABWN382 +1.2 -4.7 +3.2 +52 +100 +124 +88 +20 ABWN316 +3.6 -3.7 +2.3 +45 +84 +103 +83 +16 ABWN395 +1.5 -4.3 +3.1 +47 +87 +108 +84 +13 AWBN445 -1.8 +5.4 +5.0 +94 +122 +113 +15 AWBN472 +1.3 -5.2 +5.2 +5.7 +98 +113 +15 AWBN394 +0.8 -4.4 +3.7 +48 +88 +113 +19 ARTN13 +1.1 -5.3 +2.1 +48 +90 +109 +77 +13 ARTN19 +0.1 -8.3 +3.9 +52 +93 +113 +12 ARTN100 - -1.5 +5.1 +48 +84 +111 +97 +11 ARTN113 +0.6 -3.1 +5.0 +51 +88 +114 +16	+2.9	+2.9	+0.6	+2.3	+1.7	+1.1	+1.0	+0.7	+0.6	+1.8	+1.9	+1.6	+2.3	+1.8
ABWN382 +1.2 -4.7 +3.2 +52 +100 +124 +88 ABWN316 +3.6 -3.7 +2.3 +45 +84 +103 +83 ABWN395 +1.5 -4.3 +3.1 +47 +87 +108 +84 AWBN445 -1.8 -1.8 +5.4 +5.0 +94 +122 +113 AWBN472 +1.3 -5.2 +5.2 +5.7 +98 +113 +89 AWBN394 +0.8 -4.4 +3.7 +48 +88 +113 +89 ARTN85 - -2.7 +5.0 +40 +77 +97 +82 ARTN64 +0.7 -3.2 +5.4 +48 +84 +111 +97 ARTN89 +0.6 -3.2 +5.4 +48 +84 +111 +94 ARTN89 +0.6 -3.1 +5.0 +51 +88 +114 +94 ARTN113 +0.5 -3.1 +6.2 <td>-4.4</td> <td>-5.6</td> <td>-1.7</td> <td>-3.5</td> <td>-5.3</td> <td>-1.1</td> <td>-0.2</td> <td>-</td> <td>-1.6</td> <td>-3.1</td> <td>-</td> <td>-4.0</td> <td>-3.0</td> <td>-4.2</td>	-4.4	-5.6	-1.7	-3.5	-5.3	-1.1	-0.2	-	-1.6	-3.1	-	-4.0	-3.0	-4.2
ABWN382 +1.2 -4.7 +3.2 +52 +100 +124 ABWN316 +3.6 -3.7 +2.3 +45 +84 +103 ABWN395 +1.5 -4.3 +3.1 +47 +87 +103 AWBN445 -1.8 -1.8 +5.4 +50 +94 +122 AWBN394 +0.8 -4.4 +3.7 +48 +88 +113 AWBN394 +0.8 -4.4 +3.7 +48 +88 +113 AWBN394 +0.8 -4.4 +3.7 +48 +88 +113 ARTN85 - -2.7 +5.0 +40 +77 +97 ARTN64 +0.7 -3.2 +5.4 +48 +84 +111 ARTN89 +0.6 -3.1 +5.0 +51 +88 +114 ARTN113 +0.5 -3.1 +6.2 +56 +97 +125 ARTN113 +0.5 -3.1 +6.2 +56 +97	+20	+16	+13	+15	+19	+14	+13	+12	+13	+11	+13	+16	+14	+15
ABWN382 +1.2 -4.7 +3.2 +52 +100 ABWN316 +3.6 -3.7 +2.3 +45 +84 ABWN395 +1.5 -4.3 +3.1 +47 +84 AWBN445 -1.8 -1.8 +5.4 +50 +94 AWBN472 +1.3 -5.2 +5.2 +57 +98 AWBN394 +0.8 -4.4 +3.7 +48 +88 ARTN185 - -2.7 +5.0 +40 +77 ARTN64 +0.7 -3.2 +5.4 +48 +84 ARTN100 - -1.5 +5.4 +48 +84 ARTN89 +0.6 -3.1 +5.0 +48 +84 ARTN113 +0.6 -3.1 +5.0 +48 +86 ARTN113 +0.6 -3.1 +6.2 +56 +97 Bed Average +0.4 -4.0 +4.3 +44 +81	+88	+83	+84	+113	+100	+89	+77	+85	+98	+97	+95	+94	+104	+91
ABWN382 +1.2 -4.7 +3.2 +52 ABWN316 +3.6 -3.7 +2.3 +45 ABWN395 +1.5 -4.3 +3.1 +47 AWBN445 -1.8 -1.8 +5.4 +50 AWBN472 +1.3 -5.2 +5.2 +57 AWBN394 +0.8 -4.4 +3.7 +48 ARTN8 +1.1 -5.3 +2.1 +48 ARTN8 +0.1 -8.3 +3.7 +48 ARTN64 +0.7 -3.2 +5.4 +48 ARTN89 +0.6 -3.2 +5.4 +48 ARTN89 +0.6 -3.1 +5.0 +51 ARTN113 +0.5 -3.1 +6.2 +56 Bed Average +0.4 -4.0 +4.3 +44	+124	+103	+108	+122	+127	+113	+109	+97	+113	+111	+108	+114	+125	+106
ABWN382 +1.2 -4.7 +3.2 ABWN316 +3.6 -3.7 +2.3 ABWN395 +1.5 -4.3 +3.1 AWBN445 -1.8 -1.8 +5.4 AWBN394 +0.8 -4.4 +3.7 ARTN13 +1.1 -5.3 +2.1 ARTN64 +0.7 -2.7 +5.0 ARTN89 +0.6 -3.1 +5.0 ARTN89 +0.6 -3.1 +6.2	+100	+84	+87	+94	+98	+88	+90	+77	+93	+84	+80	+88	464	+81
ABWN382 +1.2 -4.7 ABWN316 +3.6 -3.7 ABWN395 +1.5 -4.3 AWBN445 -1.8 -1.8 AWBN394 +0.8 -4.4 ARTN13 +1.1 -5.3 ARTN64 +0.7 -3.2 ARTN64 +0.7 -3.2 ARTN89 +0.6 -3.1 ARTN89 +0.6 -3.1	+52	+45	+47	+50	+57	+48	+48	+40	+52	+48	+45	+51	+56	+44
ABWN382 +1.2 ABWN316 +3.6 ABWN395 +1.5 AWBN445 -1.8 AWBN472 +1.3 AWBN394 +0.8 ARTN13 +1.1 ARTN19 +0.1 ARTN64 +0.7 ARTN89 +0.6 ARTN89 +0.6 ARTN89 +0.6	+3.2	+2.3	+3.1	+5.4	+5.2	+3.7	+2.1	+5.0	+3.9	+5.4	+5.1	+5.0	+6.2	+4.3
ABWN382 ABWN316 ABWN395 AWBN445 AWBN394 ARTN13 ARTN19 ARTN64 ARTN89 ARTN89 ARTN89	-4.7	-3.7	-4.3	-1.8	-5.2	-4.4	-5.3	-2.7	-8.3	-3.2	-1.5	-3.1	-3.1	-4.0
	+1.2	+3.6	+1.5	-1.8	+1.3	+0.8	+1.1	ı	+0.1	+0.7	1	+0.6	+0.5	+0.4
	ABWN382	ABWN316	ABWN395	AWBN445	AWBN472	AWBN394	ARTN13	ARTN85	ARTN19	ARTN64	ARTN100	ARTN89	ARTN113	l Average
			 	_	72		74	75	92	77	78	79	80	Breec



Lot 39 Bauhinia Park International Lot 40 Bauhinia Park Niagara N11

Registered Bull Registered Bull ID: ARTN10 ID: **Birth Date: Birth Date:** 02/08/17 Colour: Black 01/08/17 Colour: Black

S: SAV Harvestor 0338 Sire: SAV International 2020 D: SAV Emblynette 5483

S: SAV Thunderbird 9061 Bauhinia Park J334 Dam:

D: Bauhinia Park

	Mi	id-July 20)19 Angu	s Austra	lia Breed	plan	
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+5.5	+50	+86	+111	+10	+3.9	+0.5
Acc	62%	63%	60%	61%	55%	54%	53%

Comments: Strong bodied International son to start this year Angus draft. Always been a top performer.

ARTN11

S: Hoover Dam Sire: SS Niagara Z29 **D:** JET SS X144

S: SAV Thunderbird 9061

Bauhinia Park J311 Dam:

D: Bauhinia Park

	Mi	id-July 20)19 Angu	s Austra	lia Breed	plan	
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+1.5	+44	+86	+112	+16	+5.7	+1.0
Acc	59%	61%	56%	56%	51%	50%	49%

Comments: First Niagara son to be offered. They are real curve benders. Born small, grow fast with plenty of volume. Pedigree suggests suitable for use on heifers.

Top 10% of the breed for birth weight and calving ease.

Purchaser: Price: \$..... Purchaser: Price: \$.....

Bauhinia Park Discovery ABWN254 (AI) Lot 41



Registered Bull ID: ABWN254 **Birth Date:** 06/08/17 **Colour:** Black

S: AAR Ten X 7008 VAR Discovery 2240 Sire:

D: Deer Valley Rita

S: SAV Thunderbird 9061

Dam: Glenmorgan H121 **D:** Wattletop D330

	Mi	id-July 20	019 Angu	s Austra	lia Breed	plan	
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+4.2	+58	+110	+141	+19	+4.8	+1.8
Acc	74%	67%	69%	67%	53%	57%	56%

Comments: Check out the performance here. Big strong Discovery son, one of the hottest sires in the Angus breed at the moment. Length, growth and a clean coat. Will grow into a big impressive bull.

Top 5% of the bred for 200, 400, 600 day weight and carcase weight.

Purchasor:	Price: \$
ruiciasei	FIICE. J

Lot 42 Bauhinia Park Discovery ABWN383 (AI)



Registered Bull ID: ABWN383
Birth Date: 13/08/17 Colour: Black

S: AAR Ten X 7008
Sire: VAR Discovery 2240
D: Deer Valley Rita

S: Poss Total Impact 745

Dam: Glenmorgan J117

D: Glenmorgan G14

	Mi	id-July 20	019 Angu	s Austra	lia Breed	plan	
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+4.3	+59	+109	+137	+18	+5.1	+2.1
Acc	73%	65%	64%	64%	54%	58%	57%

Comments: Another Discovery son stacked with performance. Super mobile with a good constitution. Pedigree suggests suitable for use on heifers.

Top 5% of the breed for 200, 400, 600 day weight and carcase weight.

Purchaser: Price: \$.....

Lot 43) Bauhinia Park Klooney ABWN323 (AI)



Registered Bull ID: ABWN323 **Birth Date:** 10/08/17 **Colour:** Black

S: Booroomooka Theo
Sire: Millah Murrah Klooney K42
D: Millah Murrah Prue H4

S: AAR Ten X 7008

Dam: Glenmorgan J238

D: Wattletop Barunah D354

	Mi	id-July 20	019 Angu	s Austra	lia Breed	plan	
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+4.4	+46	+85	+105	+17	+5.7	+2.2
Acc	74%	66%	65%	66%	54%	+59%	59%

Comments: Clean coated son of the \$80,000 Klooney. Plenty of growth and weight for age and shiny coat. Pedigree suggests suitable for use on heifers.

Durchacor:	Drico• ¢	

Lot 44 Bauhinia Park Discovery N279 (AI)



Registered HBR Bull ID: ARTN279

Birth Date: 10/08/17 Colour: Black

S: AAR Ten X 7008
Sire: VAR Discovery 2240
D: Deer Valley Rita

•

S: SAV Thunderbird 9061

Dam: Glenmorgan G132

D: Wattletop Usual C62

Mid-July 2019 Angus Australia Breedplan							
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+4.2	+59	+110	+139	+19	+5.2	+2.1
Acc	68%	66%	65%	66%	55%	58%	58%

Comments: Another classy Discovery son with great figures. This time out of our top Thunderbird cow. Pedigree suggests suitable for use on heifers.

Top 5% of the breed for 200, 400 and 600 day weight. Top 10% for carcase weight and retail beef yield.

Purchaser: Pr	rice: \$
---------------	----------

Lot 45 Bauhinia Park Patriot N389 (AI)



Registered APR Bull ID: ARTN389 **Birth Date:** 13/08/17 **Colour:** Black

S: Connealy Capitalist 028

Sire: Deer Valley Patriot 3222
D: Deer Valley Rita

S: Ardrossan Connection X15

Dam: Glenmorgan C9

D:

Mid-July 2019 Angus Australia Breedplan							
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+3.7	+50	+94	+118	+16	+8.0	+1.5
Acc	71%	65%	66%	63%	50%	53%	53%

Comments: Low birth weight, thick set Patriot son that combines constitution with carcase merit. Lovely and quiet. Pedigree suggests suitable for use on heifers.

Top 20% of the breed for 400 day weight, EMA and carcase weight.

Purchaser:	Price: \$

Lot 46 Bauhinia Park Black Pearl N145



Herd Bull ID: N145

Birth Date: 22/04/17 Colour: Black

S: Sydgen Trust 6228
Sire: Sydgen Black Pearl 2006
D: Sydgen Forever Lady

S: Connealy Confidence 0100

Dam: Mt Hunter Mildred K19

D: Mt Hunter Mildred G2

	Mid-July 2019 Angus Australia Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF				
EBV		<u>-</u>	-	-	-	-	-				
Acc	-	-	-	-	-	-	-				

Comments: Thick set meat machine with a clean coat and beautiful nature. As easy doing as they come. Extremely well bred on both sides of his pedigree. Pedigree suggests suitable for use on heifers.

Purchaser: Price: \$.....

Lot 47 Bauhinia Park Nitro N16



Herd Bull ID: N16
Birth Date: 05/08/17 Colour: Black

S: SAV Thunderbird 9061

Sire: Bauhinia Park Thunderbird K73 (AI)

D: Bauhinia Park E142

S: Dulverton Zing Z135

Dam: Bauhinia Park K1

D:

Mid-July 2019 Angus Australia Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF			
EBV	-	-	-	-	-	-	-			
Acc	-	-	-	-	-	•	-			

Comments: Brilliant doer with a defined muscle pattern, spring of rib and ability to finish. A real crowd favourite whilst on display at Ag-Grow.

Purchaser: Price: \$.....

Lot 48 Bauhinia Park Harvestor N57



Registered APR Bull ID: ARTN57
Birth Date: 17/08/17 Colour: Black

S: SAV Harvestor 0338
Sire: Glenmorgan Harvestor K502
D: SAV Emblynette 1025

S: Booroomooka Net Worth G10

Dam: Bauhinia Park Miss Net Worth K43

D: Lawsons Predestined A1254

	Mid-July 2019 Angus Australia Breedplan											
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF					
EBV	+5.6	+53	+91	+119	+14	+6.3	+1.3					
Acc	58%	58%	55%	56%	48%	49%	48					

Comments: First K502 son to hit the sale ring and he's a beauty. K502 is stamping his progeny with quality and consistency. Length, depth, width and a shiny coat. Born small out of a first calf heifer.

Top 20% of the breed for 200, 400, carcase weight and retail beef yield.

Purchaser: Price: \$.....

Lot 49 Bauhinia Park Harvestor N54



Registered HBR Bull ID: ARTN54
Birth Date: 15/08/17 Colour: Black

S: SAV Harvestor 0338
Sire: Glenmorgan Harvestor K502
D: SAV Emblynette 1025

S: Booroomooka Net Worth G10

Dam: Bauhinia Park Miss Net Worth K42

D: Lawsons Direction X3 A1192

Mid-July 2019 Angus Australia Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF			
EBV	+6.2	+52	+88	+116	+13	+6.1	+0.9			
Acc	56%	56%	53%	54%	46%	47%	46%			

Comments: A heifer's first calf born easily & sired by K502. Commanding presence and sire appeal with extra length and carcase. The G10 females are some of our best.

Top 20% of the breed for 200 day weight and retail beef yield.

Purchaser:	Price: \$

Lot 50 Bauhinia Park Harvestor N101



Registered MBR Bull ID: ARTN101 **Birth Date:** 25/09/17 **Colour:** Black

S: SAV Harvestor 0338 Sire: Glenmorgan Harvestor K502 D: SAV Emblynette 1025

S: Booroomooka Net Worth G10 Bauhinia Park Miss Net Worth J72 Dam:

D: Bauhinia Park D305

Mid-July 2019 Angus Australia Breedplan											
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF				
EBV	+5.6	+47	+86	+112	+16	+5.7	+0.7				
Acc	54%	54%	51%	52%	45%	44%	44%				

Comments: Quality K502 son with a bit more frame and great weight for age. Dam is breeding well for us.

Lot **52** Bauhinia Park Niagara N46 **Bauhinia Park Hercules N21**

Registered MBR Bull ID: ARTN21 Registered APR Bull ID: ARTN46 **Birth Date:** 01/08/17 **Birth Date:** 08/08/17 Colour: Black Colour: Black

Sire:

S: SAV Thunderbird 9061

Sire: Bauhinia Park H229

D: Bauhinia Park E75

Dam:

S:		S: SAV Thunderbird 9061
Bauhinia Park D350	Dam:	Bauhinia Park J302
D:		D: Bauhinia Park

Mid-July 2019 Angus Australia Breedplan											
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF				
EBV	+3.6	+39	+76	+95	+11	+4.2	+0.8				
Acc	41%	53%	48%	47%	41%	33%	33%				

Comments: Easy doing H229 son with great finishing ability. Dam is very fertile and always weans a good calf. Pedigree suggests suitable for use on heifers.

Mid-July 2019 Angus Australia Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF			
EBV	+2.7	+48	+91	+112	+15	+6.1	+1.1			
Acc	59%	60%	56%	55%	50%	49%	49%			

S: Hoover Dam

D: JET SS X144

SS Niagara Z29

Comments: These good Niagara sons just keep on coming. Low birth curve bender. Pedigree suggests suitable for use on heifers.

Top 20% of the breed for birth weight and 400 day weight.

Purchaser:	Price: \$	Purchaser:	Price: \$

Lot 53 Bauhinia Park Niagara N22 (AI)



Registered APR Bull ID: ARTN22
Birth Date: 02/08/17 Colour: Black

S: Hoover Dam Sire: SS Niagara Z29 D: JET SS X144

S: SAV Thunderbird 9061

Dam: Bauhinia Park J260

D: Bauhinia Park

Mid-July 2019 Angus Australia Breedplan											
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF				
EBV	+2.2	+48	+91	+111	+13	+6.0	+1.1				
Acc	59%	61%	56%	56%	51%	49%	49%				

Comments: A household favourite, great shape and very quiet, can pat him in the paddock. Pedigree suggests suitable for use on heifers.

Top 10% of the breed for birth weight and calving ease. Top 20% for 400 day weight.

Purchaser:	Price: \$

Lot 54 Bauhinia Park Niagara N33 (AI)



Registered APR Bull ID: ARTN33 **Birth Date:** 10/08/17 **Colour:** Black

S: Hoover Dam
Sire: SS Niagara Z29
D: JET SS X144

S: Dulverton Uptake U91

Dam: Bauhinia Park Miss Uptake J15

D: Rosevale D66

	Mid-July 2019 Angus Australia Breedplan									
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF									
EBV	+4.2	+52	+95	+117	+16	+6.9	+1.4			
Acc	Acc 61% 62% 58% 58% 53% 51% 50%									

Comments: Clean coated Niagara son who has stood out since birth. Pedigree suggests suitable for use on heifers.

Top 20% of the breed for 200 and 400 day weight. Top 10% for retail beef yield.

Purchaser:	Price: \$

Lot **55** Bauhinia Park Niagara N34 Lot **56** Bauhinia Park Niagara N76

Registered MBR Bull ID: Registered APR Bull ID: ARTN76 ARTN34 **Birth Date:** 04/08/17 **Colour: Birth Date:** 11/09/17 **Colour:** Black Black

S: Hoover Dam SS Niagara Z29

Sire:

D: JET SS X144

S: Ythanbrae The Don W57 Bauhinia Park Miss Don J30 Dam: D: Bauhinia Park A13

	Mid-July 2019 Angus Australia Breedplan								
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF								
EBV	+2.4	+42	+84	+104	+19	+8.1	+1.3		
Acc	60%	61%	56%	56%	52%	49%	49%		

Comments: Another low birth weight Niagara son. Long and mobile. Pedigree suggests suitable for use on heifers.

Top 10% of the breed for calving ease and EMA. Top 20% for birth weight, milk and retail beef yield.

S: Hoover Dam Sire: SS Niagara Z29

D: JET SS X144

S: SAV Thunderbird 9061

Bauhinia Park J263 Dam: **D:** Bauhinia Park

	Mid-July 2019 Angus Australia Breedplan										
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF										
EBV	+2.7	+53	+97	+121	+13	+5.9	+1.1				
Acc	59%	61%	56%	55%	51%	50%	49%				

Comments: Low birth Niagara son with room to grow. Pedigree suggests suitable for use on heifers.

Top 10% of the breed for calving ease, 400 day and carcase weight. Top 20% for birth weight, 200 and 400 day weight.

	A	<u> </u>	-· -
Purchaser:	Price: \$	Purchaser:	Price: \$

Bauhinia Park Harvestor N86 Lot 58 **Bauhinia Park Harvestor N52**

Registered MBR Bull ID: ARTN86 Registered MBR Bull ID: ARTN52 **Birth Date:** 09/09/17 **Birth Date:** 11/08/17 Colour: Black Colour: Black

S: SAV Harvestor 0338 S: SAV Harvestor 0338 Sire: Glenmorgan Harvestor K502 Sire: Glenmorgan Harvestor K502 **D:** SAV Emblynette 1025 **D:** SAV Emblynette 1025

S: Booroomooka Net Worth G10

Dam: Bauhinia Park D354 (Brangus) Dam: Bauhinia Park K57 (Brangus) D: D:

ı	Mid-July 2019 Angus Australia Breedplan							
I		Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
l	EBV	+4.9	+38	+75	+94	+10	+7.1	+0.4
I	Acc	46%	46%	43%	45%	38%	37%	37%

S:

Comments: First of 5 Ultrablack bulls. 3/4 Angus, 1/4 Brangus. Beautiful strong bodied Harvestor son with plenty to offer.

Mid-July 2019 Angus Australia Breedplan Birth Wt. 200 Day 400 Day 600 Day Milk (kg) **EMA** IMF +5.6 +87 +113 +15 +5.7 +0.7 Acc 53% 53% 50% 51% 44% 44% 44%

Comments: 7/8 Angus, 1/8 Brangus. Smooth coated, soft fleshy bull with a deep flank and guiet nature.

Purchaser:	Price: \$	Purchasor:	Price: \$
Pulcilasei	PIICE. 3	Pulcilasei	PIICE. D

Lot 59 Bauhinia Park Nuclear N141



Registered Brangus Bull ID: WFBN141
Birth Date: 15/10/17 Colour: Black

S: SAV Harvestor 0338
Sire: Glenmorgan Harvestor K502
D: SAV Emblynette 1025

S: Bonox 330

Dam: Western Force Daria (Brangus)

D: Bingegang Daria

	Mid-July 2019 Angus Australia Breedplan									
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF									
EBV	-	-	-	_	-	-	-			
Acc	-	-	-	-	-	-	-			

Comments: 3/4 Angus, 1/4 Brangus. Eye catching, moderate framed meaty bull with style, softness and ability to finish. A great example of what K502 sons will do over bos indicus females. Pedigree suggests suitable for use on heifers.

Lot 60 Bauhinia Park Harvestor N134



Herd Bull ID: N134 Birth Date: 20/09/17 Colour: Black

S: SAV Harvestor 0338
Sire: Glenmorgan Harvestor K502
D: SAV Emblynette 1025

S: Bonox 330

Dam: Bauhinia Park G100 (Brangus)

D:

Mid-July 2019 Angus Australia Breedplan								
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF							
EBV	•	-	-	-	-	-	-	
Acc	-	-	-	-	-	-	-	

Comments: 3/4 Angus, 1/4 Brangus. Powerhouse K502 son with natural grunt and constitution. Pedigree suggests suitable for use on heifers.

Purchaser: Price: \$_______Price: \$______

Lot 61 Bauhinia Park Comrade N62 Lot 62 Bauhinia Park Reality N112

Registered MBR Bull ID: ARTN62 Registered HBR Bull ID: ABWN112 Birth Date: 23/8/17 Colour: Black Birth Date: 00/00/00 Colour: Black

S: Connealy Comrade 1385

Sire: Bauhinia Park Comrade K75

D: Bauhinia Park E108

S: Booroomooka Net Worth G10

Dam: Bauhinia Park Miss Jessie K18

D: Bauhinia Park D305

	Mid-July 2019 Angus Australia Breedplan								
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF								
EBV	+3.7	+43	+80	+103	+16	+6.2	+0.7		
Acc	51%	56%	50%	50%	44%	42%	43%		

Comments: 7/8 Angus, 1/8 Brangus. Another low birth weight heifer specialist, this time out of a good G10 cow.

Top 10% of the breed for calving ease.

S: Schurrtop Reality **Sire:** Matauri Reality 839

D: Matauri 06663

S: JMB Traction

Dam: Glenmorgan Traction L248

D: Glenmorgan H4

	Mid-July 2019 Angus Australia Breedplan									
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF									
EBV	+3.0	+47	+89	+111	+15	+6.1	+2.2			
Acc	73%	68%	69%	68%	59%	60%	60%			

Comments: Quality bull by the ever popular low birth sire Reality. Heifer calving specialist.

Top 10% of the breed for calving ease, scrotal size & rib fat.

Purchaser: Price: \$ Purchaser: Price: \$......

Lot 63 Bauhinia Park Harvestor N84

Lot 64 Bauhinia Park ABWN431

Registered MBR Bull ID: ARTN84 Registered HBR Bull ID: ABWN431 Birth Date: 08/09/17 Colour: Black Birth Date: 00/00/00 Colour: Black

S: SAV Harvestor 0338
Sire: Glenmorgan Harvestor K502
D: SAV Emblynette 1025

S: Booroomooka Net Worth G10

Dam: Bauhinia Park J96

D: Bauhinia Park D352

S: SAV 707 Rito 9969
Sire: Glenmorgan Rito 9969 K504
D: SAV Abigale 0312

S: LT 598 Bando 9074

Dam: Wattletop Ann C110

D: Wattletop Ann V58

ı	Mid-July 2019 Angus Australia Breedplan									
I		Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF		
I	EBV	+4.9	+40	+75	+95	+9	+3.6	+0.5		
I	Acc	46%	46%	43%	44%	36%	37%	37%		

Comments: Beautifully balanced K502 son. Pedigree suggests suitable for use on heifers.

Top 20% of the breed for rump fat.

	Mid-July 2019 Angus Australia Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF				
EBV	+4.7	+48	+91	+118	+14	+3.5	+0.7				
Acc	73%	61%	59%	61%	52%	53%	52%				

Comments: Outstanding as a calf alongside his mother. Great mix of genetics.

Top 20% of the breed for mature cow weight & carcase weight.

Purchaser:	Price: \$	Purchaser:	Price: \$

Lot 65 Bauhinia Park Klooney ABWN287



Registered HBR Bull ID: ABWN287 **Birth Date:** 08/08/17 Colour: Black

S: Booroomooka Theo Millah Murrah Klooney K42 Sire: D: Millah Murrah Prue H4

S: AAR Ten X 7008 Glenmorgan Ten X J209 Dam:

D: Wattletop Usual D275

Mid-July 2019 Angus Australia Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF			
EBV	+4.5	+47	+88	+110	+17	+6.6	+2.1			
Acc	74%	66%	65%	66%	61%	60%	60%			

Comments: Classy Klooney K42 son that moves freely with great carcase attributes. Klooney made \$80,000 at the 2015 Millah Murrah sale. Pedigree suggests suitable for use on heifers.

Top 10% of the breed for gestation length and retail beef yield. Top 20% for calving ease.

Purchaser:	Price: \$
------------	-----------

Lot 66 Bauhinia Park Harvestor ABWN506



ABWN506 Registered APR Bull ID: **Colour: Birth Date:** 04/08/17 Black

S: SAV Harvestor 0338 Sire: Glenmorgan Harvestor K510 D: SAV Blackbird 1264

S: Wattletop Right Time E73 Glenmorgan Right time H32 Dam:

D: Glenmorgan F108

	Mid-July 2019 Angus Australia Breedplan									
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF			
EBV	+6.3	+54	+93	+122	+17	+2.6	+1.0			
Acc	61%	56%	53%	54%	44%	46%	46%			

Comments: Well built Harvestor grandson that will hold his shape with easy doing ability.

Top 10% of the breed for 200 day weight, top 20% for 400, 600, carcase weight and rump fat.

Purchaser:	Price: \$

Lot 67 Bauhinia Park Discovery N245 Lot 68 Bauhinia Park Discovery N382

Registered HBR Bull ID: ABWN245 Registered HBR Bull ID: ABWN382 Birth Date: 06/08/17 Colour: Black Birth Date: 13/08/17 Colour: Black

S: AAR Ten X 7008
Sire: VAR Discovery 2240
D: Deer Valley Rita
S: AAR Ten X 7008
VAR Discovery 2240
D: Deer Valley Rita
D: Deer Valley Rita

S: Wattletop Highmark B182 S: SAV Thunderbird 9061
Wattletop Barwon D296 Dam: Glenmorgan Thunderbird J186

D: Wattletop Barwon Z235 D: Wattletop Alexis G262

Mid-July 2019 Angus Australia Breedplan Mid-July 2019 Angus Australia

	Mid-July 2019 Angus Australia Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF				
EBV	+4.8	+54	+101	+127	+16	+5.0	+2.4				
Acc	74%	65%	64%	64%	52%	55%	54%				

Comments: Long, active Discovery son. Pedigree suggests suitable for use on heifers.

Top 10% of the breed for 200, 400, 600 and carcase weight.

	Mid-July 2019 Angus Australia Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF				
EBV	+3.2	+52	+100	+124	+20	+4.5	+2.2				
Acc	73%	65%	63%	64%	51%	56%	56%				

Comments: Another good Discovery son. Pedigree suggests suitable for use on heifers.

Top 10% of the breed for 400 day weight & scrotal size. Top 20% for 200, 400 and milk.

Purchaser:	Price: \$	Purchaser:	Price: \$

Lot 69 Bauhinia Park Sure Fire N316 Lot 70 Bauhinia Park Patriot N395

Registered APR Bull ID: ABWN316 Registered APR Bull ID: ABWN395 Birth Date: 09/08/17 Colour: Black Birth Date: 13/08/17 Colour: Black

S: Connealy Insure 8524

Sire: GAR Sure Fire

Dam:

Dam:

D: Char Rock 5050 GAR 8086

S: Connealy Mentor 7374 Glenmorgan Mentor H160

D: Glenmorgan E91

	S: Connealy Capitalist 028
Sire:	Deer Valley Patriot 3222
	D: Deer Valley Rita

S: Rito 2V1 of 2536

Dam: Glenmorgan D103

D:

	Mid-July 2019 Angus Australia Breedplan										
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF				
EBV	+2.3	+45	+84	+103	+16	+7.1	+1.9				
Acc	73%	64%	63%	63%	57%	57%	56%				

Comments: No fuss bull ideal for use on heifers.

Top 10% of the breed for calving ease & birth weight. Top 20% for EMA & retail beef yield.

Mid-July 2019 Angus Australia Breedplan							
Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF							IMF
EBV	+3.1	+47	+87	+108	+13	+6.9	+1.7
Acc 71% 60% 59% 58% 49% 51% 5							51%

Comments: Grandson of one of the breed's most consistent producers Capitalist. Easy keeping bull suitable for use on heifers.

Top 10% of the breed for retail beef yield.

Purchaser:	Price: \$	Purchaser:	Price: \$
	Bauhinia Park Charolais 8	& Angus 2019 Bull Sale	45

Lot 71 Bauhinia Park N445

Lot 72 Bauhinia Park N472

Registered HBR Bull ID: ABWN445
Birth Date: 07/09/17 Colour: Black

S: SAV 707 Rito 9969

Glenmorgan Rito 9969 K504 **D:** SAV Abigale 0312

S: B/R New day 454 **Dam:** Wattletop Usual G319

Sire:

D: Wattletop Usual D245

	Mid-July 2019 Angus Australia Breedplan							
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF							
EBV	+5.4	+50	+94	+122	+15	+4.9	+1.0	
Acc	72%	59%	57%	59%	49%	56%	56%	

Comments: Nice type of bull with a bit extra bone and thickness through the hindquarter.

Top 20% of the breed for 400, 600 ,mature cow & carcase weight.

Registered HBR Bull ID: ABWN472

Birth Date: 21/10/17 Colour: Black

S: SAV Harvestor 0338
Sire: Glenmorgan Harvestor K510
D: SAV Blackbird 1264

S: AAR Ten X 7008 **Dam:** Glenmorgan Ten X K233

D: Wattletop Usual D331

Mid-July 2019 Angus Australia Breedplan							
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF						
EBV	+5.2	+57	+98	+127	+19	+4.4	+1.4
Acc 71% 59% 57% 59% 47% 49% 49%							

Comments: Similar to the previous lot. Great mix of genetics.

Top 10% of the breed for 200, 400, 600 and carcase weight. Top 20% for milk.

Lot 73 Bauhinia Park Patriot N394

Lot 74 Bauhinia Park Niagara N13

Registered APR Bull ID: ABWN394
Birth Date: 13/08/17 Colour: Black

S: Connealy Capitalist 028 Deer Valley Patriot 3222

D: Deer Valley Rita

S: KCF Bennett Performer

Dam: Glenmorgan C14

Sire:

D:

Registered Bull ID: ARTN13
Birth Date: 01/08/17 Colour: Black

S: Hoover Dam Sire: SS Niagara Z29 D: JET SS X144

S: SAV Thunderbird 9061

Dam: Bauhinia Park J269

D: Bauhinia Park

	Mid-July 2019 Angus Australia Breedplan							
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF	
EBV	+3.7	+48	+88	+113	+14	+7.4	+1.4	
Acc	72%	66%	67%	71%	50%	56%	56%	

Comments: Strong bodied Patriot son with a sire's presence. Pedigree suggests suitable for use on heifers.

Top 20% of the breed for EMA & retail beef yield.

	Mid-July 2019 Angus Australia Breedplan							
	Birth Wt. 200 Day 400 Day 600 Day Milk (kg) EMA IMF						IMF	
EBV	+2.1	+48	+90	+109	+13	+6.1	+1.1	
Acc 59% 61% 56% 56% 51% 49% 49%							49%	

Comments: Free moving Niagara son. Heifer bull specialist.

Top 10% of the breed for calving ease & birth weight.

Purchaser:	Price: \$	Purchaser:	Price: \$

Lot 75 Bauhinia Park Harvestor N85

Lot 76 Bauhinia Park Chieftain N19

Registered MBR Bull ID: ARTN85 **Birth Date:** 08/08/17 **Colour:** Black

Registered APR Bull ID: ARTN19 **Birth Date:** 01/08/17 **Colour:** Black

S: SAV Harvestor 0338 Sire: Glenmorgan Harvestor K502 D: SAV Emblynette 1025

S: Werner War Party Sire: VBR Chieftain 3W21 **D:** 611 New Day

S:

S: SAV Thunderbird 9061

Bauhinia Park A13 Dam:

Dam: Bauhinia Park K396 N. Rauhinia Dark

D:

D. Daulillia Faik	
Mid-July 2019 Angus Australia	Breedplan

١	Mid-July 2019 Angus Australia Breedplan							
		Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
ı	EBV	+5.0	+40	+77	+97	+12	+5.4	+0.4
	Acc	48%	49%	46%	47%	45%	37%	37%

Birth Wt. 200 Day 400 Day 600 Day Milk (kg) **EMA IMF** +3.9 +52 +93 +113 +103 59% 59% 61% 62% 50% 51% 50%

Comments: K502 son with plenty of horsepower. Ideal cross breeding machine.

Comments: Another clean coated, no fuss sire. Pedigree suggests suitable for use on heifers.

Top 20% of the breed for rump fat.

Top 10% of the breed for gestation length. Top 20% for 200 & 400 day weight.

Purchaser: Price: \$..... Purchaser: Price: \$.....

Sire:

Bauhinia Park Gus N64 Lot 77

Bauhinia Park Net Worth N100 Lot 78

Registered APR Bull ID: ARTN64 Birth Date: 23/08/17 Colour: Black

Registered APR Bull ARTN100 ID: 04/10/17 Birth Date: Colour: Black

S: SAV Thunderbird 9061 Sire: Glenmorgan Thunderbird H248

S: SAV Net Worth 4200

D: Wattletop Dandloo A129

Bauhinia Park H55 D: Bauhinia Park D300

S: Rosevale A13

S:

Dam: Rosevale D34 Dam: Bauhinia Park G31

D: Rosevale Z70

D:

l	Mid-July 2019 Angus Australia Breedplan							
I		Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
I	EBV	+5.4	+48	+84	+111	+11	+4.9	+1.5
	Acc	57%	62%	59%	59%	48%	46%	45%

Mid-July 2019 Angus Australia Breedplan							
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+5.1	+45	+80	+108	+13	+6.3	+1.0
Acc 38% 44% 42% 43% 34% 32% 31%							31%

Comments: Soft bodied 'Gus' son with room to grow.

Comments: Quality H55 son - Sire of \$18,000 top price bull last year. Note his age, N100 was a stunning calf.

Purchaser:	Price: \$	Purchaser:	Price: \$

Lot 79 Bauhinia Park Comrade N89

Lot 80 Bauhinia Park Gus N113

Registered APR Bull ID: ARTN89
Birth Date: 15/09/17 Colour: Black

S: Connealy Comrade 1385
Sire: Bauhinia Park Comrade K75
D: Bauhinia Park E108

S: SAV Net Worth 4200

Dam: Bauhinia Park Twiggy J43

D: Kansas Twiggy D134

Mid-July 2019 Angus Australia Breedplan							
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+5.0	+51	+88	+114	+16	+5.7	+0.9
Acc	56%	58%	55%	55%	48%	49%	48%

Comments: Comrade son out of a beautiful Net Worth daughter that has just produced one of our best weaner bulls for 2019. Pedigree suggests suitable for use on heifers.

Top 20% of the breed for 200 day weight.

Registered HBR Bull ID: ARTN113

Birth Date: 02/12/17 Colour: Black

S: SAV Thunderbird 9061 Glenmorgan Thunderbird H248

D: Wattletop Dandloo A129

S: Kansas Overlander Z239

Dam: Kansas Heart E202

Sire:

D: Kansas Heart X1

Mid-July 2019 Angus Australia Breedplan							
	Birth Wt.	200 Day	400 Day	600 Day	Milk (kg)	EMA	IMF
EBV	+6.2	+56	+97	+125	+14	+4.5	+1.4
Acc	59%	61%	59%	59%	49%	49%	48%

Comments: Youngest bull in the Angus draft and what a way to finish the sale. Outstanding 'Gus' son with carcase to burn.

Top 10% of the breed for 200, 400, 600 day weight & retail beef yield. Top 20% for carcase weight.

Purchaser: Price:	\$ Purchaser:	Price: \$
-------------------	---------------	-----------



Pictured: Bauhinia Park Comrade K75 - Sire of Lots 61 and 79.



Pictured: Glenmorgan Thunderbird H248 'Gus' -Sire of Lots 77 and 80.





Pictured: Millah Murrah Klooney K42 -Sire of Lots 65 and 43.



Pictured: SAV Thunderbird 9061 -Grandsire of Lots 39, 40, 41, 44, 47, 51, 52, 53, 56, 68, 74, 76, 77 and 80.



Pictured: Booroomooka Net Worth G10 who left us with some awesome breeding females -Grandsire of Lots 48, 49, 50, 58, 61 and 63.

2018 Bauhinia Park Annual Sale























2018 Bauhinia Park Annual Sale































Emerald

OUR LOCAL TEAM WANT YOUR BUSINESS

How can we help?

Mick Matthew Branch Manager, Ag Chem. 0409 837 945

Livestock Marketing Prompt and guaranteed proceeds, livestock finance

Rural Property Marketing Experience, proven successful sales

Insurance

Rural & Commercial cover, Flood cover

Animal Health

Feed supplements, parasite treatments,

specialist advice

Animal Management Cattle NLIS tags and ear tags, crushes & branding cradles, portable yards

Fencing

Gates, wire, posts, concrete powder

Produce

ales, wire, posts, concrete powde

Ag Chemical

Horses, cattle, pigs, dogs, cats Competitive price, delivered to you,

extensive range

Seed Fertilizer Knowledge, variety, grower support

Specialized Products Bulk deliveries, custom blends, service Linsel Hoists, Poly Tanks & Troughs,

we can get it!

Timest materies.	Seed & Fertiliser Sales	, 0103 037 313
Matt Beard	Livestock and Rural Property Sales	0428 765 687
Terry Ray	Livestock / Insurance Rural Property Sales	0427 821 177
Bryton Virgo	Livestock	0477 318 224
Kylie Lang	Merchandise Manager	0428 744 978

Angie Innes Merchandise Sales 0447 769 152

Karla Hicks Merchandise Sales 07 4982 2055

Justin Howard Ag Chem, Seed & Fert Sales 0437 279 155

CALL OUR OFFICE ON 4982 2055

Cnr Capricorn Highway & Daniels St, Emerald

landmark.com.au









 •
 ••
••
••
••
••
••
••
••
••
••
••
••

Charolais Bulls

g1055
Average:
Top:
Angus Bulls
Gross:
Average:
Top:

Sale Totals

u1055:	•••••	••••••	••••••	••••••
Average:		•••••	•••••	

















