# 2019 = 17th Annual



5 STAR SENEPOLAND ANDAPTED TAURUS BULL SALE

# 64 1018

Gracemere Selling Complex
111.00am = Monday, 23rd September, 2019



Australia's Largest Senepol Herd



LOT 16,5ST182001



LOT 13, 5ST180904

# 5 STAR SENEPOL & Adapted Taurus BULL SALE

### **SELLING**

MONDAY SEPTEMBER 23<sup>rd</sup> 2019 At Gracemere, 11.00am

# 64 BULLS

- **46 SENEPOL BULLS** 
  - 3 Tropically Adapted Taurus Bulls
  - 3 3/4 SEN 1/4 SHORTHORN BULLS
  - 5 SENEGUS BULLS (SENEPOL / ANGUS)
  - 7 SENELAIS BULLS (SENEPOL / CHAROLAIS)

For more information: Contact

GEOFF MAYNARD Ph: 0429 026 121

or Email: mteugene1@bigpond.com

Interfaced with AuctionsPlus, Selling Agents:



**Rockhampton** (07) 4927 6188 **James Saunders** 0418 538 830 **Mark Scholes** 0409 229 651



**Rockhampton** (07) 4927 6122 **Brian Wedemeyer** 0409 694 696 **Robert Murray** 0419 644 813

# Introduction

We invite cattlemen and women to attend the 5 Star Senepol sale on Monday September 23rd at Gracemere commencing at 11:00 am. We are offering a total of 64 bulls.

# **Senepol Bulls**

This year we are offering 46 select Senepol sires. What sets these bulls apart from other Senepol bulls on offer in the country, is that they are selected from over 500 male progeny. Selection is done whilst running on ticky forest country, at Mt Eugene and Belmont Research Station. They have to perform on grass, adapting to heat, ticks, flies and Lantana, with minimal chemical treatments. Animals are culled on, growth, temperament, yearling scrotal development, structure and rebreeding rates. We now have a large number of bulls, which have been bred up for three to four generations under north Australian conditions, allowing us to put more selection pressure on longer lines of cattle. We are Western Australia qualified, on majority of the lots, please enquire prior to sale, to identify which lots. We offer 2 lots sired by 5 Star Absolute 5STE00258, a bull identified by the CSIRO, as having near absolute tick resistance, lots 3 and 4. Absolute is a son of Longfellow, and had tick counts of 0,0,0 & 4 from November to May in 2011. When over 400 males averaged 24 ticks per side.

# 34 Senepol & 14 Shorthorn Bulls:

This year we offer 3 sons (lots 47 to 49) of two bulls we purchased from the Grove, both were Senepol/Shorthorn by a 5 Star Bull 5ST080914, a bull doing an exceptional job at The Grove. The Grove has won the RNA Carcase Competition 9 Times and 5 Star has won the Callide Dawson Competition Growth section 10 times. The extra Marbling should help elevate the MSA grading index from subsequent progeny.

# **Senepol Hybrid Bulls**

We again offer a run of 3 tropically adapted Bos Taurus bulls [T.A.Ts], a mix of Senepol, Bonsmara, and Belmont [Lots 50 to 52]. Being tropically adapted and also 100% Bos Taurus, they are able to increase fertility in Bos Indicus herds, meat quality, as well as MSA grading and dramatically inject the poll gene into horn herds across many sub-tropical environments.

# Senegus & Senelais bulls

For the fifth year we have incorporated a run of 5 Senegus [LOT 53 -57] AND 7 SENELAIS bulls [lots 58 to 64] into our draft. All bulls have been running on Mt Eugene, acclimatising to the heat, ticks, flies, rocks, spear grass, and Lantana, in Central Queensland. They are ready to work straight away. This year we line up 7 select Senelais bulls, made from the best genetics available in the Charolais breed, Moongool, Palgrove, Rosedale, Ayr, Fernvale, Mercer and French and USA A.I. Selection on these Charolais genetics concentrate on re breeding rates, small birth weight, ability to cover, and pollness. A number of these are ¾ Senepol and ¼ Charolais.

# **Estimated Breeding Values and Sire Verification**

We plan to have the first EBV's available for the Senepol Cattle in Australia, by sale day. We have committed to DNA sire verifying the genetics we sell. To give extra confidence for buyers and extra power in genetic analysis. We weren't able to obtain DNA SAMPLES from some sires that had been retired or died in the past 3 years, but we are hopefully we will have all 1000 calves done next year.

# Sire DNA verified in this sale are

5ST100258, 5ST15B013, 5ST150206, 5ST090914, HAZK6, 5ST160203, 5ST140160, 5ST120288, 5ST120029, MTE110686, BDBH0891, 5ST100277 and DP2K277E are DNA Verified as sires of individual lots. All other sires are as per mating program and herd book, but their sons are not DNA verified. We hope to have 100% going forward.

# **Callide Dawson Carcase Competition**

For the past <u>11 years in a row, 5 STAR has won a Major Class or Championship</u> in the Callide Dawson Carcase Competition. This year Bonnie Maynard took out Reserve Champion Heifer. 5 Star also won the Pen of three Heifer Class, as well as minor placings in the single heifer and pen of three heifers. Last year the 5 Star Bullocks took the top ten placings from 112 bullocks in the weight gain section. Coupled, with the making it Ten years in a row, 5 Star had won the weight section, either for the bullock or heifers, or both.

# **Genomic Breeding Values and Research**

We are proud to announce, we have partnered with CQU and UQ to conduct genomic analysis on over 1000 animals, in an endeavour to indentify high fertility genes in Tropical cattle. The first genomic breeding values should be generated in October. By having our herds involved in the research, we believe we can help our clients, utilise genomic technologies going forward to help predict the super fertility animals in their herds at an early age, as well as offering advance selected sires for this important productive trait. Please contact use if you would like to know more.

# **Season**

Like most, we have experienced the worst season in living memory at Mt Eugene, having just received 104mm for the year at the time of printing. I am full of admiration for the graziers in the north and west of our Nation, that have been coping atrocious conditions for years, not to mention the horrific floods earlier in the year. We hope you guys get sensible and reasonable repreive very soon. You deserve it. If we can help in any way, please let us know.

# **MEET & GREET**

Sunday Night September 22nd

7 pm to 9 pm

Sun Palms Hotel, Rockhampton

RSVP: Alison, 07 49965240, or mteugene1 @bigpond.com

For more information: Contact

**GEOFF MAYNARD Mob 0429 026 121** 

# Three Sources of Bos Taurus genetics

<u>British:</u> eg: Angus, Hereford, Devon, Red Poll etc Renown for meat quality, fertility, and fat cover. <u>No tropical adaptation.</u>

European: Charolais, Limousin, Simmental, Gelveih Renown for muscle, leanness and yield.

No tropical adaptation.

African or African derived: eg: Senepol, Belmont, Bonsmara, Tuli, Africander.

Renown for meat quality, fertility, temperament &

Hundreds of years of tropical adaption.

# N.T DPI&F

# Trial results from Kidmans Springs. Senepol / Brahman vs Brahman

- 1. 10% more wt. at weaning [ 20kg heavier]
- 2. .10% more wt. at 18 months [ 30 kg heavier]
- 3. 12% more pregnancies at 2yrs old [94% preg rate in the Senepol F1'S]
- 4. 97 % Poll and Scurred in first generation
- 5. 6.3 Boning group for Sen/Brah F1' steers ,8.3 boning group for Brahmans steers.
- 6. Senepol/Brah 13% more tender than Brahman. [3.43 kg of force versus 3.86 kg of force in shear test to break meat cuts]
- 7. 12% more weight gain in Indonesian feedlot. [Sen/ brah 1.7 kg a day versus brah 1.54 kg a day]

# Indonesian feedlot studies – F1 Senepol vs Brahman steer comparison

**Background:** Research on improved pasture at the Douglas Daly Research Farm (DDRF), in a Queensland commercial feedlot and meat quality studies have shown that F1 Senepols were heavier at weaning than Brahmans, grew as well or better than Brahmans on native and improved pasture in the NT, performed as well as Brahmans in a feedlot in Queensland, were on average graded into lower boning groups than Brahmans by MSA carcase assessment, and had more tender meat than Brahmans (assessed by shear force testing). In addition to this F1 Senepol steers appear to be leaner at the same weight as Brahmans, which means that they are likely to have more value adding potential for Indonesian feedlotters (as they can be fed to heavier weights before becoming over-fat).

These findings appear to show that F1 Senepol steers would provide production advantages to both north Australian cattle producers and Indonesian feedlotters. However despite this there is a perception that many of the cattle buyers that purchase cattle for Indonesian feedlots discriminate against cattle that are not high grade Brahman due to the perception that they won't perform as well as Brahmans in Indonesian feedlots. Therefore this research was conducted to determine whether this perception was correct or not by comparing the performance of F1 Senepol and Brahman steers in an Indonesian feedlot. It was hoped that if there was scientific evidence showing that these types of cattle perform at least as well as high grade Brahmans in Indonesian feedlots that this would remove the threat of price penalties to north Australian producers considering adopting crossbreeding Brahmans with a tropically adapted *Bos taurus* breed. Also it is important to determine whether the cattle suit the Indonesian market and perform well there as it is anticipated that the Indonesian market will continue to be the main market for northern NT cattle for many years to come and it is important that they are happy with the cattle.

### Description of the research and results:

A collaborative partnership was formed with Elders Indonesia who agreed to purchase Brahman and F1 Senepol steers from NT DPIF and allow the department to study their performance in the Elders feedlot in Lampung Province (Sumatra, Indonesia). These steers had been transported to DDRF shortly after weaning and grazed improved Buffel pasture in one mob as part of a cell grazing trial from June 2103 until they were sold to Elders on 26/2/14. The whole mob was weighed on 26/2/14 and steers were selected for sale if they were approaching the 350 kg Indonesian live export limit (steers were selected if they weighed more than 300 kg (unfasted weight)). At this time 24% of Brahman steers and 57% of F1 Senepol steers weighed more than 300 kg. As a result 32 Brahman steers and 54 F1 Senepols were sold for this work. This highlights how the heavier weaning weights and higher growth leads to a higher proportion of crossbred steers being turned off earlier.

The steers were transported from DDRF to the Berrimah export yards by a commercial trucking company on 27/2/14 and their average weight on arrival there was 313.0 kg. There was a delay while the shipment of cattle was being put together and the steers remained at the Berrimah export yards until 6/3/14 when they left Darwin on the "Gelbrey" (live export boat). After going through the quarantine process in Indonesia and being transported to the Elders feedlot at Lampung, feeding of the steers began in the Lampung feedlot on 12/3/14. The steers were gradually introduced to the new feedstuffs with a starter ration. The induction weight was recorded on 15/3/14 at which time the average weight of the steers was 310.1 kg. The wellbeing of each animal was assessed at induction and 5 steers were placed in a "sick pen" for observation and to receive extra care if necessary. Most of these steers only remained there for a short time but one animal remained in the sick pen for most of the feeding period (110 days). The steers were fed the normal commercial ration for a period of 121 days from induction until a final weight was recorded on 14/7/14. While in the feedlot the steers were managed as per the normal feedlot management. They were fed various levels of starter rations for 3 weeks before receiving the finishing ration. The major ingredients of the ration were Tapioca waste, Tapioca chip, DDGS (distillers dried grains plus solubles), Copra meal, Palm kernel cake, Napier grass and molasses. Feed intake over the entire feeding period averaged 13 kg/head/day as fed (or 10.4 kg dry matter). All the steers (both genotypes) were kept in the same pen while in the feedlot to allow a proper comparison between genotypes.

Final weight and P8 fat depth (measured ultrasonically) were recorded on 14/7/14. The steers were transported to the Elders abattoir at Bogor (about 55km south of south of Jakarta on the island of Java) for slaughter and boning with the meat destined for the restaurant and supermarket trade. This had to be done over several days as there were too many animals to slaughter all at once. Also since this work was being conducted during Ramadan there were some significant dates that slaughtering had to be scheduled around. As a result the 30 Brahmans were

slaughtered on the 16/7/14 and the F1 Senepols were slaughtered in 2 lots during the following week. Transport from the feedlot to the abattoir took about 12 hours in total as the traffic in Indonesia makes travel slow. The steers were transported on small trucks in loads of about 10 head per truck. They stayed on these trucks during the short (2 hour) ferry ride from Sumatra to Java. After arriving at the abattoir the steers were spelled for 24 hours before slaughter. After slaughtering, hide removal and evisceration the carcases were split into 2 sides which were weighed and hung in a chiller over night before boning the next day.

Two of the Brahman steers were euthanized during the feeding period as they were considered to be sick (respiratory sickness) to the point where they were not likely to recover. The one F1 Senepol steer that remained in the sick pen for 110 days had a much lower average daily gain (ADG) than the rest of the steers (0.78 kg/day vs 1.71 kg/day average for the F1 Senepols) and therefore it's data has been excluded from the genotype comparison of feedlot performance, as has the data from the 2 Brahman steers that were euthanized.

The data comparing the performance of the genotypes is summarised in Table 9. It shows that the steers of both genotypes performed well and that the overall average daily gain (ADG) of the F1 Senepol steers was 0.17 kg/day higher than the Brahmans (1.54 kg/day vs 1.71 kg/day).

			Difference
	Brahman	F1 Senepol	(F1 Sen - Brah)
Number of animals (N)	30	53	
Avg. induction weight 15/3/14 (kg)	308.5	312.3	3.8
Avg final weight 14/7/14 (kg)	501.3	526.7	25.4

2.4

10.6

1.54

1.6

10.5

1.71

**Table 9.** The performance of Brahman and F1 Senepol steers in an Indonesian feedlot.

The average P8 fat depth of the F1 Senepol steers was similar to the Brahmans even though they were heavier. This indicates that their mature size is larger and hence they can be fed to heavier weights before becoming over fat when the Indonesian wet market is targeted.

The aim of this work was to find out whether F1 Senepols perform as well as Brahmans in Indonesian feedlots to ensure that Indonesian feedlotters would be happy with the cattle, and since there were concerns that cattle buyers discriminate against crossbred steers as they believe they don't do as well there. These results show that this is not the case when a tropically adapted *Bos taurus* breed such as the Senepol is used in the cross. Therefore cattle buyers should be able to buy these types of cattle for Indonesian feedlots with confidence that their clients will be happy with their performance as the F1 Senepols were found to offer production advantages to Indonesian feedlotters as well as Australian cattle producers. Their better meat tenderness also gives Indonesian feedlotters confidence in the option of targeting the restaurant market in addition to the wet market.

**Acknowledgement:** The cooperation of Elders Indonesia and specifically Dick Slaney, Jason Hatchett and the staff at the Lampung feedlot is gratefully acknowledged. This work would not have been possible without their excellent cooperation and assistance.



Avg. P8 Fat at DDRF 26/2/14 (mm)

Avg. Overall ADG (kg/day)

Avg final P8 Fat 14/7/13 (final) (mm)



-0.8

-0.1

0.17

# How does hybrid vigour gains work?

Hybrid vigour is evident, when two unrelated genotypes meet. The amount of hybrid vigour is proportional to the un-relatedness of the genetics.

E.g.

- 1. A Bos Taurus [Senepol] Cross A Bos Indicus [Brahman].
  - Maximum hybrid vigour, yielding 10 to 12 % gain in both fertility and growth, from the mean of the parents.
- A Bos Taurus [Senepol] Cross Bos Taurus [ Angus , Charolais ]
   Hybrid vigour effect of 5 to 6% gain in both fertility and Growth, from the mean of the parents.
- 3. A Bos Taurus [ Senepol] Cross A Bos Taurus / Bos Indicus mix [Charbray, Droughtmaster, Brangus]

**Hybrid Vigour effect**, is **7 to 9% gain in fertility and growth rate**, compared to the mean of the parents .Assume a 50/50 split in Taurus /Indicus make up. Hybrid Vigour is greater with more Indicus content.

# **SENEPOL BULLS**

LOT 1

# **SSR 17H1005 ET**

Calved: 13/02/17 H.B. No. SSR17H1005 Brand:

Age: 31 mths

S. HAZELDEAN 04-40

**SIRE: 5 STAR 080860** 

D. HAZELDEAN 04-29

S. RAB MR EFFICIENCY S126A

**DAM: HAZ 04-21 ET** 

D. CN 6365G (USA)

3 Day, 5 in 1, 3 Germ Blood, Vibro

A large frame Embryo Sire with tried and proven outcross genetics. We used 860, the Sire for 5 seasons with very consistent results. This will be the last crop of his calves. A 44cm scrotal and a bomb-proof temperament, 1005 is an ideal sire to kick off the 2019 sale.



**SSR 17H1005 ET** 

.....

# **CARCASE KILL RESULTS**

have been buying and using 5 STAR BULLS FOR 15 YEARS. Their 10 decks of bullocks, dressed 383 kg, at 15 mm of fat, for an 10 decks of grassfed bullocks from Winchester Downs, at Peak Downs. Beryl Neilson, owner, and her manager Ken Braithwaite, average price of \$2011.00 . Another three decks dressed 397 kg, 15 mms of fat for \$2088.22 average . Congratulations To Beryl and Ken, for breeding a magnificent yarding of cattle.

Farm Tag	Dent Shape	pe Fat	ıt MC	FC	Oss	AUS Mb	MSA Mb	EMA BG Bı	Breed B	Bru M	— Right Side Weight \$/K	side \$/Kg	Value	Bru	— Lei Weight	Left Side — : \$/Kg	Value	Total HSCW (kg)	Total Value
9	0	14	ε 1	က	0	0	0	0		0	203.5	5.35	1,088.73	0	204.0	5.35	1,091.40	407.5	2,180.13
9	O	15	2	က	0	0	0	0	J	0	180.5	5.35	965.68	0	179.5	5.35	960.33	360.0	1,926.01
9	O	14		7	0	-	0	0		0	201.5	5.35	1,078.03	0	203.0	5.35	1,086.05	404.5	2,164.08
9	O	4	က	က	0	0	0	0	Ü	0	187.0	5.25	981.75	0	190.5	5.25	1,000.13	377.5	1,981.88
9	O	19	4	4	0	0	0	0	J	0	163.5	5.35	874.73	0	166.5	5.35	890.78	330.0	1,765.51
9	O	16		က	0	-	0	0	Ü	0	188.0	5.35	1,005.80	0	191.0	5.35	1,021.85	379.0	2,027.65
9	O	13		ဗ	0	က	0	0	Ü	0	183.5	5.35	981.73	က	175.5	5.25	921.38	359.0	1,903.11
9	O	12	8	ო	0	-	0	0	Ü	0	207.0	5.35	1,107.45	0	210.5	5.35	1,126.18	417.5	2,233.63
9	O	20	2	4	0	4	0	0	J	0	200.5	5.35	1,072.68	0	205.5	5.35	1,099.43	406.0	2,172.11
80	O	16	10	က	0	-	0	0	J	0	197.5	5.30	1,046.75	0	202.5	5.30	1,073.25	400.0	2,120.00
2	O	10		က	0	0	0	0	J	0	188.5	5.35	1,008.48	0	189.0	5.35	1,011.15	377.5	2,019.63
80	O	20	3	က	0	2	0	0	Ü	0	180.5	5.30	956.65	0	186.5	5.30	988.45	367.0	1,945.10
9	O	14		က	0	0	0	0	J	0	182.5	5.35	976.38	0	184.0	5.35	984.40	366.5	1,960.78
80	O	27		2	0	2	0	0	Ü	0	176.0	5.25	924.00	0	178.0	5.25	934.50	354.0	1,858.50
9	O	18	2	က	0	-	0	0	Ü	0	179.0	5.35	957.65	0	181.0	5.35	968.35	360.0	1,926.00
9	O	13	3	4	0	-	0	0	Ü	0	192.0	5.35	1,027.20	0	194.5	5.35	1,040.58	386.5	2,067.78
9	O	20	3	က	0	-	0	0	J	0	199.0	5.35	1,064.65	0	204.0	5.35	1,091.40	403.0	2,156.05
9	O	16	4	က	0	-	0	0	Ü	0	183.0	5.35	979.05	0	185.0	5.35	989.75	368.0	1,968.80
9	O	13	4	7	0	-	0	0	J	0	188.5	5.35	1,008.48	0	192.5	5.35	1,029.88	381.0	2,038.36
9	O	9	4	7	0	0	0	0	Ü	0	194.0	5.35	1,037.90	0	193.5	5.35	1,035.23	387.5	2,073.13
4	O	10	3	က	0	0	0	0	J	0	201.5	5.40	1,088.10	0	206.0	5.40	1,112.40	407.5	2,200.50
00	O	15	4	4	0	2	0	0	J	0	191.5	5.30	1,014.95	0	191.5	5.30	1,014.95	383.0	2,029.90
9	O	12	8	N	0	0	0	0		0	191.5	5.35	1,024.53	0	199.0	5.35	1,064.65	390.5	2,089.18
8	O	18		က	0	2	0	0	J		184.0	5.30	975.20	0	182.0	5.30	964.60	366.0	1,939.80
7	O	14	e -	4	0	-	0	0		0	171.5	5.30	908.95	0	172.0	5.30	911.60	343.5	1,820.55
9	O	16		က	0	0	0	0	J	0	186.0	5.35	995.10	0	184.0	5.35	984.40	370.0	1,979.50
9	O	9		ო	0	-	0	0		0	190.0	5.30	1,007.00	N	191.5	5.20	995.80	381.5	2,002.80
9	O			က	0	0	0	0	J		211.0	4.80	1,012.80	0	213.0	4.80	1,022.40	424.0	2,035.20
4	O	12	2	4	0	-	0	0		0	190.0	5.35	1,016.50	0	192.0	5.35	1,027.20	382.0	2,043.70
9	O			က	0	-	0	0	J		161.5	5.35	864.03	0	158.0	5.35	845.30	319.5	1,709.33
9	O	14	7	ო	0	7	0	0		0	205.0	5.35	1,096.75	0	210.0	5.35	1,123.50	415.0	2,220.25
9	O	14	4	က	0	0	0	0	J	0	213.0	4.80	1,022.40	0	214.5	4.80	1,029.60	427.5	2,052.00
9	O	13	2	က	0	0	0	0	J	0	178.0	5.35	952.30	0	181.0	5.35	968.35	359.0	1,920.65
∞	O	14	8	4	0	0	0	0	Ü	0	198.5	5.30	1,052.05	0	200.5	5.30	1,062.65	399.0	2,114.70
9	O	10	2	ဗ	0	0	0	0	Ü	0	179.5	5.30	951.35	0	180.5	5.30	926.65	360.0	1,908.00
9	O	14	3	က	0	0	0	0	J	0	205.5	5.35	1,099.43	0	207.0	5.35	1,107.45	412.5	2,206.88
9	O	9	2	က	0	-	0	0	J	0	172.0	5.35	920.20	0	175.5	5.35	938.93	347.5	1,859.13
2	O	14	4	က	0	0	0	0	J	0	171.0	5.35	914.85	0	170.5	5.35	912.18	341.5	1,827.03
9	O	12	8	က	0	0	0	0	J	0	195.0	5.35	1,043.25	0	199.0	5.35	1,064.65	394.0	2,107.90

Page 1 of 4

Carcase Details - 17 501957

22/06/2017 09.02.14

- E	Farm	+ to C	o de do	+ c	OW CH		AUS	S MSA	AS A	Sa VI	ă	Right	Right Side —	ouleV	ă	Left	Left Side —	- MeV	Total	Total
951 000502267106	200	9	0								0	170.0	5.35	909.50	0	172.0	5.35		342.0	1,829.70
		9	O	Ξ			0	0	0		0	188.0	5.35	1,005.80	0	188.0	5.35	1,005.80	376.0	2,011.60
		9	O	9	6 3	3	0 0	0	0		0	183.5	5.25	963.38	0	184.5	5.25	968.63	368.0	1,932.01
951 000502267653		9	O	15			0 0	0	0		0	207.5	5.35	1,110.13	0	207.5	5.35	1,110.13	415.0	2,220.26
982 123487458346		9	O	8	2 3	3	0 0			0	0	202.5	5.35	1,083.38	0	201.5	5.35	1,078.03	404.0	2,161.41
982 123487521223		9	O	9			1	0			0	164.0	5.35	877.40	0	166.0	5.35	888.10	330.0	1,765.50
982 123487535072		9	O	13		3	0 4			0	0	212.5	4.80	1,020.00	0	217.0	4.80	1,041.60	429.5	2,061.60
982 123487488050		9 (	0 0	75	ω c	4 1	0 0	0 0	0 0	0	0 0	215.0	4.80	1,032.00	0 0	218.5	4.80	1,048.80	433.5	2,080.80
951 000502267483		ی م	ی د	<u>+</u> +		0 4	n c				> 0	178.0	05.30	204.40	> <	170.0	5.30	927.50	347.0	1,839.10
962 12349/499031		<b>D</b> (	) (	2 0		t 4	0 0				0 0	10.00	00.0	1040.40	0 0	0.041	00.00	187.03	284.0	00 300 0
MISSING TAG		o (c	) C	2 60		0 4	t 0				0 0	185.5	5.30	983 15	o c	185.5	5.30	983 15	371.0	1 966.30
982 123487546326		o (c	0	) co		. 4	1				-	210.0	4.80	1.008.00	0	212.5	4.80	1.020.00	422.5	2.028.00
982 123487483045		4	O	· 0	. 5	2	0	0	0		0	159.0	5.30	842.70	0	162.0	5.30	858.60	321.0	1,701.30
982 123487556098		9	O	4	2	4	0 1	0	0		2	234.5	4.80	1,125.60	2	232.5	4.80	1,116.00	467.0	2,241.60
982 123487556222		9	O	13	8	8	0 1	0	0		0	206.5	5.35	1,104.78	0	209.5	5.35	1,120.83	416.0	2,225.61
951 000502267051		9	O	12	3	3	1 0	0		0	0	199.0	5.35	1,064.65	0	202.5	5.35	1,083.38	401.5	2,148.03
MISSING TAG		9	O	15	3	3	0 2	0		0	0	190.5	5.35	1,019.18	0	194.0	5.35	1,037.90	384.5	2,057.08
MISSING TAG		4	O	6	4	3	0 2	0		0	0	194.5	5.35	1,040.58	0	195.0	5.35	1,043.25	389.5	2,083.83
982 123487546427		8	O	13	4	4	0 0	0		0	0	219.0	4.80	1,051.20	0	216.5	4.80	1,039.20	435.5	2,090.40
951 000502266999		9	O	13	3	3	0 2	0		0	0	197.5	5.35	1,056.63	0	199.0	5.35	1,064.65	396.5	2,121.28
982 123487510753		9	O	17	3 4	4	0 2	0		0	0	177.5	5.35	949.63	0	178.0	5.35	952.30	355.5	1,901.93
951 000502267265		2	O	15	2 4	4	0 2	0	5		0	174.5	5.35	933.58	0	175.5	5.35	938.93	350.0	1,872.51
951 000502267071		4	O	13	3	3	1	0	٥		0	195.0	5.40	1,053.00	0	196.0	5.40	1,058.40	391.0	2,111.40
982 123487547004		9	O	25	3	3	0 2	0	5		0	228.0	4.75	1,083.00	0	234.5	4.75	1,113.87	462.5	2,196.87
982 123487482669		9	O	25	4	4	0 3	0	٥		0	172.5	5.30	914.25	0	174.0	5.30	922.20	346.5	1,836.45
982 123487510523		80	O	41	4	3	0 2	0	5		0	200.0	5.30	1,060.00	0	205.0	5.30	1,086.50	405.0	2,146.50
982 091011801836		9	O	15	4	4	0 2	0	5	-	0	193.0	5.35	1,032.55	0	193.5	5.35	1,035.23	386.5	2,067.78
951 000502268022		2	O	17	5 5	2	0 2	0	0	6	0	181.5	5.30	961.95	0	181.5	5.30	961.95	363.0	1,923.90
982 123487508765		80	O	15	1C 4	4	0 3	0	2		0	189.0	5.30	1,001.70	0	194.0	5.30	1,028.20	383.0	2,029.90
951 000502266995		9	O	23	4	0	0 2	0	0		0	198.0	5.30	1,049.40	0	198.0	5.30	1,049.40	396.0	2,098.80
951 000502267437		9	O	15	4	2	0 2	0	0		0	222.5	4.80	1,068.00	0	219.0	4.80	1,051.20	441.5	2,119.20
951 000502268481		7	O	16		4	0 2		0	-	0	178.0	5.30	943.40	0	179.0	5.30	948.70	357.0	1,892.10
MISSING TAG		80	O	40		3	0 2	0	0		0	217.0	4.50	976.50	0	219.5	4.50	987.75	436.5	1,964.25
982 123487458528		9	O	16		4	0 2	0	0	-	0	189.5	5.35	1,013.83	0	192.0	5.35	1,027.20	381.5	2,041.03
951 000502267067		9	O	16	2	4	0 2	0	0	-	0	194.5	5.35	1,040.58	0	191.5	5.35	1,024.53	386.0	2,065.11
951 000502267109		9	O	8	1C 4	4	0 2	0	0	6	0	168.0	5.35	898.80	0	168.5	5.35	901.48	336.5	1,800.28
951 000502267024		4	O	17		3	0 2	0	0		0	179.5	5.40	969.30	0	176.5	5.40	953.10	356.0	1,922.40
951 000502267724		4	O	10	3	3	0 0	0		0	0	210.5	4.80	1,010.40	0	214.5	4.80	1,029.60	425.0	2,040.00
MISSING TAG		4	O	20	4	4	0 2	0	0	-	0	186.5	5.35	997.78	0	190.0	5.35	1,016.50	376.5	2,014.28
982 091011759827		9	O	15	1C 5	5 (	0 2	0		0	0	174.0	5.30	922.20	0	175.5	5.30	930.15	349.5	1,852.35
982 123487527505		9	O	18	8	4	0 2	0	0	-	0	167.0	5.35	893.45	0	168.0	5.35	898.80	335.0	1,792.25
982 123487540470		80	O	10	2	3	0 2	0	0	-	0	200.5	5.30	1,062.65	0	206.0	5.30	1,091.80	406.5	2,154.45
982 091011793619		9	O	17	3	3	0 0	0	٥	-	0	169.0	5.35	904.15	0	169.5	5.35	906.83	338.5	1,810.98
951 000502268029		2	O	12	2 3	3	0 1	0	3	-	0	194.5	5.35	1,040.58	0	195.5	5.35	1,045.93	390.0	2,086.51
951 000502267599		9	O	12		3	0 1	0	0		0	182.0	5.35	973.70	0	182.0	5.35	973.70	364.0	1,947.40
							O	Carcase Details	) Detail	ls - 17 501957	22								Page 2 of 4	4

		Farm							AUS	_				Right Side			Fet	Left Side		Total	Total
Sex	RFID	Tag	Dent	ळ		MC	EC.	Oss		Mb	EMA BG Breed	"	Weight	\$/Kg	Value	Bru	Weight	\$/Kg		HSCW (kg)	Value
1087 M §	982 123487483115		9	O	13	က	4			0	0	0	187.5	5.35	1,003.13	0	192.0	5.35	1,027.20	379.5	2,030.33
1088 M §	951 000502267652		9	O	18	က	ဗ		2	0	0	0	201.0	5.35	1,075.35	0	205.5	5.35	1,099.43	406.5	2,174.78
1089 M §	982 123487508480		9	O	7	က	4		8	0	0	0	195.0	5.35	1,043.25	0	195.5	5.35	1,045.93	390.5	2,089.18
1090 M	MISSING TAG		9	O	20	က	2	0	2	0	0	0	182.5	5.30	967.25	0	183.5	5.30	972.55	366.0	1,939.80
1091 M §	982 123487483100		9	O	10	4	4	0	-	0	0	0	210.5	5.35	1,126.18	0	209.0	5.35	1,118.15	419.5	2,244.33
1092 M §	982 123487557513		7	O	20	4	က	0	-	0	0	0	184.0	5.30	975.20	0	187.0	5.30	991.10	371.0	1,966.30
1093 M §	982 123487540270		9	O	12	က	-	0	2	0	0	0	208.0	5.35	1,112.80	0	211.0	5.35	1,128.85	419.0	2,241.65
1094 M §	951 000502267443		4	O	13	4	ဗ	0	_	0	0	0	210.5	4.80	1,010.40	0	216.0	4.80	1,036.80	426.5	2,047.20
1095 M §	982 123487483124		9	O	18	2	4	0	2	0	0	2	232.5	4.80	1,116.00	8	235.0	4.80	1,128.00	467.5	2,244.00
1096 M	982 123487458439		9	O	15	က	0	0	2	0	0	0	185.0	5.35	989.75	0	189.0	5.35	1,011.15	374.0	2,000.90
1097 M §	982 123487488148		7	O	13	က	4	0	4	0	0	0	178.5	5.30	946.05	0	180.5	5.30	956.65	359.0	1,902.70
1098 M §	951 000502267167		9	O	14	က	က	0	-	0	0	0	201.5	5.35	1,078.03	0	202.5	5.35	1,083.38	404.0	2,161.41
1099 M	982 123487487954		9	O	10	4	7	0	_	0	0	0	200.0	5.35	1,070.00	2	202.0	4.80	09.696	402.0	2,039.60
1100 M	982 091013289000		9	ပ	17	7	2	0	_	0	0	0	200.5	5.35	1,072.68	0	205.0	5.35	1,096.75	405.5	2,169.43
1101 M §	982 123487482954		9	O	19	က	ဗ	0	_	0	0	0	194.5	5.35	1,040.58	0	195.0	5.35	1,043.25	389.5	2,083.83
1102 M §	982 123487550815		9	O	10	4	2	0	-	0	0	0	217.0	4.80	1,041.60	0	223.0	4.80	1,070.40	440.0	2,112.00
1103 M §	982 123487508487		80	O	19	က	ဗ	0	2	0	0	0	217.0	4.80	1,041.60	0	223.5	4.80	1,072.80	440.5	2,114.40
1104 M §	951 000502267166		9	O	27	2	0	0	0	0	0	0	190.0	5.25	997.50	0	193.5	5.25	1,015.87	383.5	2,013.37
1105 M §	982 123487488232		80	O	12	က	4	0	2	0	0	0	230.0	4.80	1,104.00	0	232.5	4.80	1,116.00	462.5	2,220.00
1106 M	MISSING TAG		80	O	21	4	ဗ	0	0	0	0	0	190.5	5.30	1,009.65	0	192.5	5.30	1,020.25	383.0	2,029.90
Σ	MISSING TAG		7	O	#	က	2	0	ဗ	0	0	0	198.5	5.30	1,052.05	0	199.5	5.30	1,057.35	398.0	2,109.40
Σ	982 123487508534		9	O	16	2	7	0	2	0	0	0	186.0	5.30	985.80	0	185.5	5.30	983.15	371.5	1,968.95
Σ	951 000502267392		9	O	19	7	က	0	3	0	0	0	193.5	5.35	1,035.23	0	191.0	5.35	1,021.85	384.5	2,057.08
	951 000502267581		9	O	10	7	7	0	_	0	0	0	193.0	5.35	1,032.55	0	198.0	5.35	1,059.30	391.0	2,091.85
Σ	951 000502267687		80	O	13	7	က	0	4	0	0	0	179.5	5.30	951.35	0	180.5	5.30	956.65	360.0	1,908.00
	951 000502267941		4	O	15	5	4	0	_	0	0	0	183.0	5.35	979.05	0	185.5	5.35	992.43	368.5	1,971.48
	951 000502267393		9	O	15	7	2	0	_	0	0	0	203.0	5.35	1,086.05	0	201.5	5.35	1,078.03	404.5	2,164.08
1114 M S	951 000502267675		80	В	80	4	က	0	_	0	0	0	209.5	4.80	1,005.60	0	213.5	4.80	1,024.80	423.0	2,030.40
1115 M	MISSING TAG		4	O	10	2	က	0	2	0	0	0	177.5	5.40	958.50	0	176.5	5.40	953.10	354.0	1,911.60
Σ	951 000502267029		9	O	16	4	က	0	_	0	0	0	187.0	5.35	1,000.45	0	187.5	5.35	1,003.13	374.5	2,003.58
Σ	982 123487523854		9	O	15	က	2	0	3	0	0	0	211.5	4.80	1,015.20	0	215.5	4.80	1,034.40	427.0	2,049.60
Σ	MISSING TAG		9	O	12	က	7	0	7	0	0	0	191.0	5.35	1,021.85	0	190.0	5.35	1,016.50	381.0	2,038.35
Σ	982 123487460702		9	O	13	4	2	0	2	0	0	0	195.0	5.35	1,043.25	0	195.0	5.35	1,043.25	390.0	2,086.50
Σ	982 123487488042		9	O	16	4	ဗ	0	2	0	0	0	189.5	5.35	1,013.83	0	187.0	5.35	1,000.45	376.5	2,014.28
1121 M §	951 000502267247		9	O	80	2	2	0	_	0	0	0	204.0	5.30	1,081.20	0	205.5	5.30	1,089.15	409.5	2,170.35
Σ	951 000502268391		9	O	10	2	7	0	_	0	0	0	209.0	5.30	1,107.70	0	210.0	5.30	1,113.00	419.0	2,220.70
1123 M §	951 000502267467		9	O	17	က	ဗ	0	0	0	0	0	171.5	5.35	917.53	0	172.0	5.35	920.20	343.5	1,837.73
Σ	982 123487546284		9	O	18	2	7	0	_	0	0	0	182.0	5.30	964.60	0	180.5	5.30	926.65	362.5	1,921.25
1125 M §	982 123487508597		80	O	22	က	ဗ	0	8	0	0	0	203.5	5.30	1,078.55	0	205.0	5.30	1,086.50	408.5	2,165.05
1126 M §	982 123487460655		9	O	6	က	2	0	-	0	0	0	207.0	5.35	1,107.45	0	207.5	5.35	1,110.13	414.5	2,217.58
1127 M §	982 123487508746		7	O	12	7	7	0	_	0	0	0	200.5	5.30	1,062.65	0	204.5	5.30	1,083.85	405.0	2,146.50
1128 M §	982 123487546428		80	O	10	7	ဗ	0	-	0	0	0	191.5	5.30	1,014.95	က	190.0	5.20	988.00	381.5	2,002.95
1129 M	982 123487521120		80	O	10	က	2	0	2	0	0	0	205.0	5.30	1,086.50	0	207.5	5.30	1,099.75	412.5	2,186.25
1130 M §	951 000502267068		2	O	18	7	2	0	-	0	0	0	174.0	5.32	930.90	0	176.0	5.35	941.60	350.0	1,872.50
	MISSING TAG		9	O	12	က	2	0	2	0	0	0	174.0	5.32	930.90	0	175.0	5.35	936.25	349.0	1,867.15
1132 M	982 091013289807		9	O	18	ო	N	0	ဇ	0	0	0	185.5	5.35	992.43	0	184.0	5.35	984.40	369.5	1,976.83
06/2017	22/06/2017 09.02.14								Carcas	Carcase Details	- 17	501957								Page 3 of	4

		Farm						AUS	MSA				Righ	Right Side			— Left	Left Side		Total	Total
Body Se	Sex RFID	Tag	Dent S	Shape	Fat	MC FC	C Oss	s Mb		EMA	BG Breed	Bru	Weight	\$/Kg	Value	Bru	Weight	\$/Kg	Value	HSCW (kg)	Value
1133 N	M MISSING TAG		9	O	Ξ	2	2 0	8	0	0		0	166.0	5.35	888.10	0	166.0	5.35	888.10	332.0	1,776.20
1134 N	M 951 000502267969		9	O	12	m	3 0	Ø	0	0		0	212.5	4.80	1,020.00	0	217.5	4.80	1,044.00	430.0	2,064.00
1135 N	M 982 123487483223		9	O	4	e e	3 0	-	0	0		0	202.0	5.35	1,080.70	0	204.0	5.35	1,091.40	406.0	2,172.10
1136 N	M MISSING TAG		4	O	4	4	0	-	0	0		0	169.0	5.35	904.15	0	169.5	5.35	906.83	338.5	1,810.98
1137 N	M 982 123487482992		89	O	12	4	2 0	-	0	0		0	213.5	4.80	1,024.80	0	211.0	4.80	1,012.80	424.5	2,037.60
1138 N	M 982 123487502254		2	O	24	e e	3 0	-	0	0		0	189.0	5.30	1,001.70	0	189.5	5.30	1,004.35	378.5	2,006.05
1139 N	M MISSING TAG		4	O	13	8	0 #	8	0	0		0	183.5	5.35	981.73	0	182.0	5.35	973.70	365.5	1,955.43
1140 N	M 982 123487488062		9	O	20	4	0	-	0	0		ო	161.0	5.25	845.25	0	164.0	5.35	877.40	325.0	1,722.65
1141 N	M MISSING TAG		9	O	15	8	0	-	0	0		0	220.0	4.80	1,056.00	0	222.5	4.80	1,068.00	442.5	2,124.00
1142 N	M 982 123487460769		80	O	10	8	0	4	0	0		ო	171.0	5.20	889.20	0	173.5	5.30	919.55	344.5	1,808.75
1143 N	M 982 123487502264		4	O	15	8	3 0	-	0	0		0	176.5	5.40	953.10	0	177.5	5.40	958.50	354.0	1,911.60
1144 N	M 982 123487487897		9	O	4	2	9	N	0	0		0	174.0	5.35	930.90	0	174.0	5.35	930.90	348.0	1,861.80
1145 N	M 951 000502267614		9	O	20	2	3 0	-	0	0		0	188.5	5.35	1,008.48	0	189.0	5.35	1,011.15	377.5	2,019.63
1146 N	M 982 123487508384		9	O	4	е е	3 0	0	0	0		0	209.5	4.80	1,005.60	0	214.0	4.80	1,027.20	423.5	2,032.80
1147 N	M 982 123487508555		2	В	10	4	9	-	0	0		0	167.5	5.35	896.13	0	168.5	5.35	901.48	336.0	1,797.61
1148 N	M 982 123487488183		9	O	20	4	0	ო	0	0		0	184.0	5.35	984.40	0	187.5	5.35	1,003.13	371.5	1,987.53
1149 N	M 982 123487546645		9	O	6	4	0	0	0	0		0	189.5	5.35	1,013.83	0	190.5	5.35	1,019.18	380.0	2,033.01
1150 N	M 982 123487483989		9	O	20	4	0	N	0	0		0	196.5	5.35	1,051.28	0	198.0	5.35	1,059.30	394.5	2,110.58
1151 N	M 951 000502268101		9	O	21	2	0	-	0	0		0	189.5	5.35	1,013.83	0	188.0	5.35	1,005.80	377.5	2,019.63
1152 N	M 982 123487482951		4	O	12	4	0 #	-	0	0		0	171.5	5.35	917.53	0	175.5	5.35	938.93	347.0	1,856.46
1153 N	M 982 123487507185		80	O	25	2	0	2	0	0		0	213.5	4.75	1,014.12	0	209.0	4.75	992.75	422.5	2,006.87
1154 N	M 982 123487555821		9	O	15	8	0	0	0	0		0	174.5	5.35	933.58	0	174.5	5.35	933.58	349.0	1,867.16
	M 982 123487458594		9	O	10	4	0	-	0	0		0	183.0	5.35	979.05	0	182.0	5.35	973.70	365.0	1,952.75
1156 N	M 951 000502267356		9	O	6	8	0	N	0	0		0	201.5	5.35	1,078.03	0	203.0	5.35	1,086.05	404.5	2,164.08
1157 N	M 951 000502267617		4	O	12	ر د	0 #	0	0	0		0	180.5	5.35	965.68	0	179.0	5.35	957.65	359.5	1,923.33
1158 N	M 951 000502267159		9	O	19	ю 8	0	0	0	0		0	184.0	5.35	984.40	0	183.0	5.35	979.05	367.0	1,963.45
1159 N	M 982 123487457832		9	O	2	4	0	0	0	0		0	180.0	5.35	963.00	0	183.0	5.35	979.05	363.0	1,942.05
1160 N	M 982 123487482775		80	O	19	7	0	က	0	0		0	212.0	4.80	1,017.60	0	214.5	4.80	1,029.60	426.5	2,047.20
1161 N	M 951 000502267014		4	O	15	8	3 0	-	0	0		0	188.5	5.40	1,017.90	0	188.0	5.40	1,015.20	376.5	2,033.10
1162 N	M 982 123487502309		8	O	52	9	0	N	0	0		0	194.0	5.10	989.40	0	193.5	5.10	986.85	387.5	1,976.25
1163 N	M 951 000502267081		9	O	18	8	2 0	-	0	0		0	188.0	5.35	1,005.80	0	193.5	5.35	1,035.23	381.5	2,041.03
1164 N	M 982 123487549530		9	O	4	5	3 0	4	0	0		0	155.0	5.30	821.50	0	155.5	5.30	824.15	310.5	1,645.65
1165 N	M 951 000502267710		9	O	80		2 0	-	0	0		0	187.5	5.35	1,003.13	0	189.0	5.35	1,011.15	376.5	2,014.28
1166 N	M 951 000502267478		4	O	16	e	3 0	N	0	0		0	166.5	5.40	899.10	0	168.0	5.40	907.20	334.5	1,806.30
1167 N	M 951 000502267494		9	O	13	2	2 0	-	0	0		0	185.5	5.35	992.43	0	188.5	5.35	1,008.48	374.0	2,000.91
1168 N	M 982 123487458632		4	O	50	8		က	0	0		0	208.5	5.30	1,105.05	0	210.5	5.30	1,115.65	419.0	2,220.70
1169 N	M 951 000502267536		9	O	21		2 0	-	0	0		0	191.5	5.35	1,024.53	0	192.5	5.35	1,029.88	384.0	2,054.41
			Summary			Head	     	Weight		Avg Wght	Avg Fat	Avg Teeth	ith	Value	\$/Head	\$/Kg					
			Ox & Steel	Jer.		168.0		64481.0	0.	383.8	14		6 3	337998.96	2011.90	5.24	1				
					Total	168.0	0	64,481.0	0.				8	337,998.96							

1	3
_	_

# SSR 171855

Calved: 18/02/17 H.B. No. SSR171855 Brand:

Age: 31 mths

S. WC 260D USA

SIRE: WC 950 USA

D. ANALY FARMS 1111257

S. PRR 840 (1100331)

**DAM: AACSEIL08 ET** 

D. CN 5290 (1008350)

3 Day, 5 in 1, 3 Germ Blood, Vibro

A cracking Senepol Sire with wonderful muscle pattern and an athletic gait. If you are looking for a carcase bull, hard to go past 1855, broad across the backline and deep in the flank. An embryo calf made from imported semen, out of an AA Company Cow.



SSR 171855

# 5 STAR 180816

Calved: 13/11/17 H.B. No. 5ST180816 Brand: 5 STAR

Age: 22 mths

S. 5 STAR LONGFELLOW 060536

SIRE: 5 STAR 100258 ABSOLUTE

D. HAZ 040090

S. HAZ 04-40

**DAM: 5 STAR 140455** 

D. 5 STAR 070355

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8 Senepol, 1/8 Belmont. 5 Star Absolute was the 2nd most tick resistant Senepol out of 1000 animals tested by the CSIRO, with tick counts of 0,0,0,4 over a 6 month period, he is quite unique. DNA sire traced confirmation proves Lot 3 to be a son of Absolute as a yearling. 816 had a 33cm scrotal at 440kg, ensuring early puberty, above average growth and some parasite resistance. Scurred.



5 STAR 180816

# 5 STAR 180800

Calved: 21/10/17 H.B. No. 5ST180800 Brand: 5 STAR

Age: 23 mths

S. 5 STAR LONGFELLOW

SIRE: 5 STAR 100258 ABSOLUTE

D. HAZ 04-90

S. HAZ 04-40

**DAM: 5 STAR 140450 AI** 

D. 5 STAR 070346

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8 Senepol, 1/8 Belmont. Very similar to the previous Lot. DNA verified, son of 5 Star Absolute, the high tick resistance sire. Both Lots 3 & 4 show well above average growth and very good fleshing. Expecting these to scan exceptionally well. 800 had a 31cm scrotal as a yearling weighing 448kg (Scurred).



5 STAR 180800

## 5 STAR 180806

Calved: 29/10/17 H.B. No. 5ST180806 Brand: 5 STAR

Age: 23 mths

S. 5 STAR LONGFELLOW 060536

**SIRE: 5 STAR HEFNER 140634** 

D. 5 STAR 070815

S. 5 STAR 080860

DAM: 5ST140744

D. 5 STAR 060170

3 Day, 5 in 1, 3 Germ Blood, Vibro

806 is a big early growth bull, exactly like his sire. Good capacity, broad girth and topline ensures he carries alot of weight. These genetics do well on grass and in the feedlot. Good appetite and foraging ability. Very good growth EBV's (Scurred) 7/8 Senepol, 1/8 Belmont.





# CARCASE COMPETITI

- Reserve Champion Bonnie Maynard
  - Grainfed Trade Heifer
- 1st Geoff Maynard Pen of Grainfed Trade Heifers
- 4th Geoff Maynard Pen of Grainfed Trade Heifers
- 5th Geoff Maynard
  - Single Grainfed Trade Heifer

**Geoff & Alison Maynard** 07 4996 5240 0429 026 121 **5 STAR SENEPOL SALE 11am Monday September 23rd CQLX** 

Email for catalogues: mteugene1@bigpond.com

# Callide Dawson Carcase Competition, Growth rate winners for 10 years in a row

- **2018:** Maynard family takes first 10 positions from 143 steers entered .3.71 kg a day winner. 30 year record.
- **2017:** 5 Star Heifer wins with 2.87 kg a day, another 5 star heifer takes second, and 5 star Bullock placing second 2.75 kg a day. Over 300 entries
- **2016:** 5 Star Senepol steer, wins with 2.82 kg a day, also second in the heifers with 3.00 kgs a day. 121 entries
- **2015:** 5 Star wins 1st, 2nd & 3rd heifers
  1st 2.80 kgs a day, 2nd 2.74 kgs a day, and 3rd 2.74 kgs a day
- **2014:** 5 Star Sen x steer wins with 2.91 kgs a day, also came third in the bullocks, and third in the heifers.
- 2013: 5 Star Bullock wins, with 2.85 kg a day.
- **2012:** 5 Star, wins with a heifer with 2.81 kgs a day, and third in the bullocks with 2.75 kgs a day.
- **2011:** 5 Star entries wins 1st,2nd,& 3rd with 2.78 kg in heifers, and 1st and 3rd in the Bullocks with2.87 kgs a day
- **2010:** 5 Star entry 1st, 2nd 3rd, 4th, 5th, 6th & 8th wins with 2.95 kgs a day
- 2009: 5 Star Bullock wins with 2.94 kgs a day

# 5 STAR 180620

Calved: 01/11/17 H.B. No. 5ST180620 Brand: 5 STAR

Age: 22 mths

S. TRE 100173

**SIRE: 5ST 15B013** 

D. 5ST 080097

S. QNL 130255

**DAM: 5 STAR 150509** 

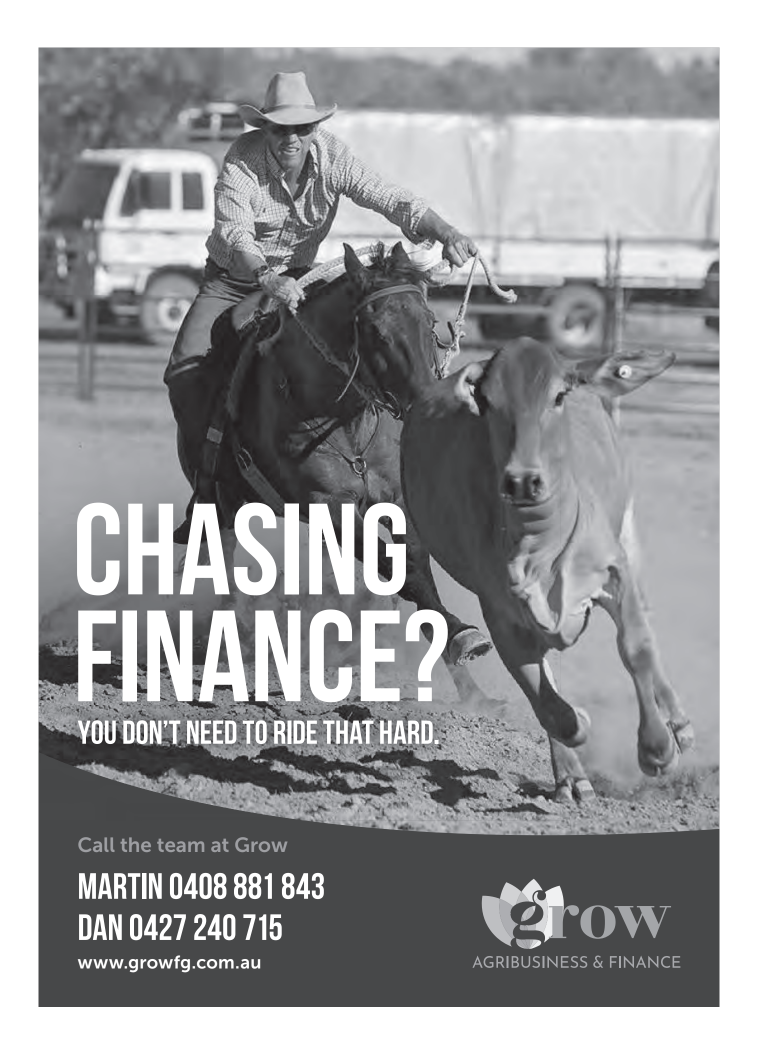
D. 5 STAR 120454

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8 Senepol, 1/8 Belmont. A large frame sire with very good weight gains. Sire traced back to 15-3, a mobile athletic calf getter still in use today. Good scans and very good semen quality. 80% semen motility.



5 STAR 180620



# 5 STAR 180615

Calved: 21/10/17 H.B. No. 5ST180615 Brand: 5 STAR

Age: 23 mths

S. TRE 100173

**SIRE: 5ST 15B013** 

D. 080097

S. VAL 080736

**DAM: 5 STAR 140030** 

D. 5 STAR 090407

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8 Senepol, 1/8 Belmont. A half brother to the previous Lot and very consistent result. Large frame, plenty of depth and mobile young sire. As a yearling, 34cm at 427kg. 80% motility ensures the weaponry to get the job done.

**...... \$** ......

# 5 STAR 180821

Calved: 25/09/17 H.B. No. 5ST180821 Brand: 5 STAR

Age: 24 mths

S. 5 STAR 100237

**SIRE: 5 STAR 150206** 

D. 5 STAR 070429

S. 5 STAR KING 010514

**DAM: 5 STAR 040306** 

D. 5ST 010129

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8 Senepol, 1/8 Belmont. DNA evaluated and sire verified. Big frame and plenty of growth. If the aim is to turn off heavy bullock with good yield, it's hard not to make a case for 821. Slick, coated. 32cm scrotal as a yearling, 421kg and 80% motility.



5 STAR 180821

# 5 STAR 180813

Calved: 10/09/17 H.B. No. 5ST180813 Brand: 5 STAR

Age: 24 mths

S. 5 STAR 100237

**SIRE: 5 STAR 150206** 

D. 5 STAR 070429

S. 5 STAR TITAN 050455

**DAM: 5 STAR 100248** 

D. 5 STAR 010044

3 Day, 5 in 1, 3 Germ Blood, Vibro

Half brother to the previous Lot and the first crop of calves by 5-206 and we are impressed. Sire verified, huge scrotal as a yearling. 37cm and 431kg guarantees very early puberty in this package. Good all round, sire of sires.



5 STAR 180813

# 5 STAR 180851

Calved: 25/10/17 H.B. No. 5ST180851 Brand: 5 STAR

Age: 23 mths

S. 5 STAR LONGFELLOW 060536

**SIRE: 5 STAR 090215** 

D. 5ST 990269

S. AAC SER128

**DAM: 5 STAR 120256** 

D. 5 STAR 070541

3 Day, 5 in 1, 3 Germ Blood, Vibro

A bit younger but another very striking young sire by the infamous Longfellow line. Known for libido and calf getting ability, 851 with a massive yearling scrotal of 37cm at 394kg. Ticks the boxes on male bovine fertility.



5 STAR 180851

# 5 STAR 180952

Calved: 29/10/17 H.B. No. 5ST180952 Brand: 5 STAR

Age: 23 mths

S. AAC SER67

**SIRE: 5ST 130839** 

D. 5 STAR 050207

S. DAL 080912

**DAM: 5 STAR 110035** 

D. 5 STAR 070823

3 Day, 5 in 1, 3 Germ Blood, Vibro

A well fleshed young sire with thickness and capacity, but shows ability to get cover and finish to ensure maximum M.S.A. Grading. Similar lines that won Bonnie her Reserve Champion Carcase at the Callide Dawson Carcase Comp (approx 800 entries). 34cm scrotal as a yearling weighing 389kg.



5 STAR 180952

# Here to help make our farmers stronger.

Speak to your local Agribusiness specialists today.

### **Maxine Austin**

Rockhampton Call 0418 279 929

### **Dave Wilson**

Rockhampton Call 0466 409 631

### **Greg Twist**

Emerald Call 0427 153 959

### **Cameron Heath**

Emerald Call 0459 076 713



Westpac Banking Corporation ABN 33 007 457 141 AFSL and Australian credit licence 23371

WBC 01242 03/19

# 5 STAR 180967

Calved: 21/12/17 H.B. No. 5ST180967 Brand: 5 STAR

Age: 21 mths

S. AAC SER67

**SIRE: 5 STAR 130839** 

D. 5 STAR 050207

S. 5 STAR BRANDON

**DAM: 5 STAR 060407** 

D. 5 STAR 030903

3 Day, 5 in 1, 3 Germ Blood, Vibro

Half brother to the previous Lot, 967 is very similar. Slick coated and well fleshed with ability to finish. Yearling scrotal of 34cm at 373kg. Currently 42cm.



5 STAR 180967

# 5 STAR 180904

Calved: 03/11/17 H.B. No. 5ST180904 Brand: 5 STAR

Age: 22 mths

S. 5 STAR 050462

**SIRE: 5 STAR 090914** 

D. 5 STAR 050149

S. BPS SALIBRIUS W408

DAM: 5ST 090135

D. 5ST 040116

3 Day, 5 in 1, 3 Germ Blood, Vibro

Chunky, high yielding sire, showing his ability to put on weight. We predict most will underestimate this bull's live weight. He weighs well above our visual estimates. As a yearling, he was 31cm weighing 365kg. Currently 39cm scrotal.



LOT 13, 5ST180904

# 5 STAR 180908

Calved: 10/11/17 H.B. No. 5ST180908 Brand: 5 STAR

Age: 22 mths

S. 5ST 060536

**SIRE: 5ST 090215** 

D. 5ST 90269

S. HAZ 05-10

DAM: 5ST 090921

D. 5 STAR 050159

3 Day, 5 in 1, 3 Germ Blood, Vibro

Out of an outstanding Dam, who has had 7 calves in 7 years at Mt. Eugene through some very bad summers. Still in the herd today and looking for a decent wet this summer. Yearling scrotal of 36cm at 375kg, currently 40cm.



5 STAR 180908

# 5 STAR 180897

Calved: 25/12/17 H.B. No. 5ST180897 Brand: 5 STAR

Age: 21 mths

S. 5 STAR LONGFELLOW 060536

**SIRE: 5 STAR 090215** 

D. 5ST 90269

S. VAL 080736

**DAM: 5 STAR 140216** 

D. 5ST 100133

3 Day, 5 in 1, 3 Germ Blood, Vibro

A very deep bodied sire that gives away an extra month to previous Lot. Good cover and smooth over loin and topline. 33cm yearling scrotal at 364kg, currently 39cm.

**.....** 

# 5 STAR 182001

Calved: 24/12/17 H.B. No. 5ST182001 Brand: 5 STAR

Age: 21 mths

S. 5 STAR 120135

**SIRE: HAZ SK006** 

D. HAZ 050263

S. 5 STAR SAMARITAN 040960

**DAM: 5 STAR 141018 AI** 

D. 5ST 080103

3 Day, 5 in 1, 3 Germ Blood, Vibro

An attractive and slick coated sire backed up by consistent results from both his Grand Sires over many years. Samaritan Calves grew 10% more than the average in a trial 4 years ago. 36cm as a yearling weighing 378kg and currently 41cm. Sire verified.



LOT 16, 5ST182001



Michael Smith 0428 541 711

0427 891 367 **Brian Wedemeyer** Randall Spann 0409 694 696 0429 700 332

Lisa Hedges

Blake Munro 0428 862 469 **Andrew Meara** 0427 210 634

**Robert Murray** 0419 644 813



# 5 STAR 180757

Calved: 03/11/17 H.B. No. 5ST180757 Brand: 5 STAR

Age: 22 mths

S. AA SER67

**SIRE: 5 STAR 130839** 

D. 5 STAR 050207

S. 5 STAR 07137

**DAM: 5 STAR 100254** 

D. 5 STAR 060997

3 Day, 5 in 1, 3 Germ Blood, Vibro

Similar lines to our 2019 Carcase wins at the Callide Dawson Competition (800 entries approx), 757 displays the production traits we believe the industry is wanting. 36cm scrotal as a yearling weighing 421kg.

**.....** 

# **LOT 18**

# 5 STAR 180964

Calved: 06/12/17 H.B. No. 5ST0964 Brand: 5 STAR

Age: 21 mths

S. AAC SER67

**SIRE: 5ST 130839** 

D. 5 STAR 050207

S. BPS SALUBRIOUS W408

**DAM: 5 STAR 060560** 

D. 5ST 020544

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8. Last calf from a Grand old Dam that has succumbed to age, drought and an uncompromising culling program. At 14 years her time was up. Yearling scrotal of 33.5cm, whilst weighing 397kg. Currently 40cm scrotal.

# 5 STAR 180960

Calved: 26/12/17 H.B. No. 5ST180960 Brand: 5 STAR

Age: 21 mths

S. 5 STAR 120135

**SIRE: HAZ SK006** 

D. HAZ 050263

S. WC 950

**DAM: 5 STAR 131425 (AI)** 

D. 5ST 100217

3 Day, 5 in 1, 3 Germ Blood, Vibro

DNA and Sire Verified, we are happy with the consistency of the line. Like peas in a pod. 35cm scrotal as a yearling weighing 390kg. Currently 42cm, 90% motility, this bull is also heavier than most give credit for.

**\$** 

**LOT 20** 

# 5 STAR 180978

Calved: 17/12/17 H.B. No. 5ST180978 Brand: 5 STAR

Age: 21 mths

S. AAC SER67

**SIRE: 5 STAR 130839** 

D. 5ST 050207

S. 5 STAR 090024

**DAM: 5 STAR 140141** 

D. KENNY'S CREEK S401

3 Day, 5 in 1, 3 Germ Blood, Vibro

839 is proving to be one of our most consistent performers, we expect to identify these stand out with the extra genomic and analytical data available. 31cm yearling scrotal at a weight of 331kg. Currently 40cm and 90% motility.

### 5 STAR 181005

Calved: 28/12/17 H.B. No. 5ST181005 Brand: 5 STAR

Age: 21 mths

S. HAZ 04-40

**SIRE: 5 STAR 080860** 

D. HAZ 04-29

S. HAZ 05-21

**DAM: 5 STAR 090949** 

D. 5ST 070353

3 Day, 5 in 1, 3 Germ Blood, Vibro

A brick with 4 legs, has been the description of 1005. Broad across the back and topline, these are the carcases we like to produce. 31cm yearling scrotal at a weight of 358kg. Currently 37cm, 80% motility.



5 STAR 181005

### 5 STAR 180618

Calved: 05/11/17 H.B. No. 5ST180618 Brand: 5 STAR

Age: 22 mths

S. 5 STAR 070820

**SIRE: 5 STAR 160203** 

D. 5 STAR 030715

S. AAC SER128

**DAM: 5 STAR 150276** 

D. 5 STAR 090665

3 Day, 5 in 1, 3 Germ Blood, Vibro

618 is sired by a yearling bull, demonstrating the early puberty we are striving for. Mobile and athletic with good libido to maximise the number of calves for herds in northern environments. DNA Sire verified. Yearling scrotal of 35cm with a weight of 354kg.



5 STAR 180618

### 5 STAR 180718

Calved: 08/11/17 H.B. No. 5ST180718 Brand: 5 STAR

Age: 22 mths

S. VAL 070836

**SIRE: 5 STAR 160506** 

D. 5ST 080128

S. 5 STAR 090914

**DAM: 5 STAR 150351** 

D. 5 STAR 090751

- 3 Day, 5 in 1, 3 Germ Blood, Vibro
- (D) First bull on offer by 5 Star Charley used as a yearling to produce this crop. DNA Sire verified. 718 shows extra length, almost as if he has an extra rib. A good all round package, ticking all boxes. Yearling scrotal of 32cm at 370kg. Currently 37cm scrotal and 85% motility.

### 5 STAR 180966

Calved: 19/12/17 H.B. No. 5ST180966 Brand: 5 STAR

Age: 21 mths

S. AAC SER67

**SIRE: 5 STAR 130839** 

D. 5 STAR 050207

S. HERCULES 6801J

**DAM: 5 STAR 080345** 

D. 5 STAR 050527

3 Day, 5 in 1, 3 Germ Blood, Vibro

(D) Slick coated, young meat machine, well fleshed and good capacity with a good ability to finish. From the same line that had success in this year's Callide Dawson Competition, winning the pen of 3 heifers and Reserve Champion Carcase. Yearling scrotal of 32cm at 330kg. Currently 38cm with 80% motility.



5 STAR 180966

### 5 STAR 180910

Calved: 05/10/17 H.B. No. 5ST1809 Brand: 5 STAR

Age: 23 mths

S. 5 STAR LONGFELLOW 06-536

SIRE: 5ST 090215

D. 5ST 090369

S. 5 STAR 050462

**DAM: 5 STAR 080124** 

D. 5 STAR 040996

3 Day, 5 in 1, 3 Germ Blood, Vibro

(D) A chunky thick set young sire, that scans well and weighs well. Done very well from yearling to 18 months. Can produce progeny for many markets, Jap Ox, E.U., M.S.A., Trade and Live Export. Yearling scrotal of 34cm at 383kg. 80% motility.

**......** 

**LOT 26** 

### 5 STAR 182018

Calved: 03/12/17 H.B. No. 5ST182018 Brand: 5 STAR

Age: 21 mths

S. AAC SER67

**SIRE: 5 STAR 130839** 

D. 5 STAR 050207

S. 5 STAR SAMARITAN 040960

**DAM: 5 STAR 141025** 

D. 5 STAR 060286

3 Day, 5 in 1, 3 Germ Blood, Vibro

Attractive young sire, had a huge growth jump from weaning to yearling, especially good from 200 to 400 days under his own stream. Proven carcase line. Yearling scrotal of 35cm at 420kg.

7



# WITH OVER 400 BRANCHES AND 1800 STAFF COVERING EVERY STATE AND TERRITORY.

Biloela 07 4992 4411

Ross Jorgensen 0427 124 069 Senior Account Manager Livestock Josh Connolly 0429 924 411 Senior Account Manager Agronomy Letasha Young 0419 382 185 Merchandise Manager Christopher Young 07 4992 4411 Merchandise

Rockhampton 07 4927 6188

Julian Laver0427 169 862Account Manager LivestockMichael Lynch0419 611 602Account Manager LivestockLindsay Lobwein0429 817 003Livestock Sales

Lindsay Lobwein 0429 817 003 Livestock Sales Justin Rohde 0436 029 196 Livestock Sales

**Stud Stock** 

Mark Scholes0409 229 651Account Manager Stud StockJames Saunders0418 538 830Account Manager Stud Stock



www.landmark.com.au

### 5 STAR 180691

Calved: 31/12/17 H.B. No. 5ST180691 Brand: 5 STAR

Age: 21 mths

S. 5 STAR 050462

**SIRE: 5 STAR 090914** 

D. 5 STAR 050149

S. HAZ 05-10

**DAM: 5 STAR 100090** 

D. 5 STAR 080260

3 Day, 5 in 1, 3 Germ Blood, Vibro

Another consistent product from an old consistent proven Sire in 914. Still in the herd at 10 years of age. DNA Sire verified. 34cm scrotal at 400kg weight as a yearling.

**..... \$** ......

### **LOT 28**

### 5 STAR 180803

Calved: 29/10/17 H.B. No. 5ST180803 Brand: 5 STAR

Age: 22 mths

S. 5 STAR LONGFELLOW 06-536

SIRE: 5 STAR HEFNER 140634

D. 5 STAR 070816

S. KINGS ALPHA KF 140G

**DAM: HAZ 04-64 ET** 

D. CN 5569 VSA 1062016

- 3 Day, 5 in 1, 3 Germ Blood, Vibro
- (D) An attractive son of Hefner shows plenty of length, an in the pattern as his Sire, exceptional growth from 200 to 400 days of yearling. 33cm scrotal at 400 days weighing 444kg.

.....

### 5 STAR 180963

Calved: 23/12/17 H.B. No. 5ST180963 Brand: 5 STAR

Age: 21 mths

S. AAC SER67

**SIRE: 5ST 130839** 

D. 5 STAR 050207

S. 5 STAR SAMARITAN 04-960

DAM: 5 STAR 13434 (AI)

D. 5ST 10241

3 Day, 5 in 1, 3 Germ Blood, Vibro

From the successful carcase lines in 2019 C.D.C.C., 963 doesn't disappoint. Full bodied, good capacity and mobile gait, he should be a competent calf getter. In a trial with 5 Star Samaritan 040960, compared to 2 imported U.S.A. Sires, Samaritan calve's were 10% heavier at every stage. 35cm scrotal at 385kg as a yearling and 95% motility.

**...... \$** ......

### 5 STAR 180907

Calved: 07/11/17 H.B. No. 5ST180907 Brand: 5 STAR

Age: 22 mths

S. 5 STAR LONGFELLOW 060536

SIRE: 5ST 090215

D. 5ST 90269

S. 5 STAR WHISPER 070137

**DAM: 5 STAR 090061** 

D. 5 STAR 050691

3 Day, 5 in 1, 3 Germ Blood, Vibro

Long neat sire with very little wastage. Imagine 907 to deliver on M.S.A. specifications. Good fat on rump and rib, no hump and bomb proof temperament. 33cm scrotal at 368kg as a yearling. 85% motility.



5 STAR 180907

### 5 STAR 180924

Calved: 12/02/18 H.B. No. 5ST180924 Brand: 5 STAR

Age: 19 mths

S. 5 STAR 050462

**SIRE: 5 STAR 090914** 

D. 5 STAR 050149

S. HAZ 05-21

**DAM: 5 STAR 100289** 

D. HAZ 04-48

3 Day, 5 in 1, 3 Germ Blood, Vibro

A notably younger sire that has excelled in his performance to get a start in the Annual Sale. At 19 months his weight gain at 200, 400 and 600, adjusted for age, has him in the elite levels. DNA Sire verified. Reaching puberty at 11 months, he was 31cm at 346kg. 85% motility.

**\$** 

### **LOT 32**

### 5 STAR 180916

Calved: 31/12/17 H.B. No. 5ST180916 Brand: 5 STAR

Age: 20 mths

S. 5 STAR 050462

**SIRE: 5 STAR 090914** 

D. 5 STAR 050149

S. 5 STAR LONGFELLOW 060536

DAM: 5ST 090019 (ET)

D. 5ST 020830

- 3 Day, 5 in 1, 3 Germ Blood, Vibro
- (D) Another very young sire, jumping the hurdles to quality for a Sale Berth. DNA Sire verified. 916 shows thickness that comes with increased carcase yield. Adjusted for age, his stats are impressive. Reached puberty at 11 months with 30cm scrotal at 370kg weight.

### 5 STAR 180786

Calved: 12/04/18 H.B. No. 5ST180786 Brand: 5 STAR

Age: 18 mths

S. AA SER67

**SIRE: 5 STAR 130839** 

D. 5 STAR 050207

S.

**DAM: BECKER 140062** 

D.

3 Day, 5 in 1, 3 Germ Blood, Vibro

Another very young Sire to tick the boxes, out of a dam from The Becker's Senepol Herd. Moderate frame with tremendous thickness and width across brisket and topline. Wonderful temperament and demeanor, certainly helps these cattle achieve high compliance with M.S.A. grading. 392kg as a yearling. Scrotal N/A.



5 STAR 180786

# \*\*\* AuctionsPlus Buyers \*\*\* AuctionsPlus



Follow these details to help you if purchasing through AuctionsPlus. The MENU/Tool bar is located in the middle top half of the home page.

Log In Sign Up About Tools Auctions Results Wool

(1) SIGN UP: 1st thing you do. It's free & receive your USERCODE & PASSWORD.

THIS IS A SEQUENTIAL SALE. – All lots are sold one at a time in catalogue order. During the sale, Registered AuctionsPlus bidders place a bid on their computer which is immediately relayed to the AuctionsPlus representative sitting in the 2) Go to TOOLS: 2nd thing, to view (Sequential Sale Demonstration) crowd who raises that bid to the Auctioneer.

(3) GO TO AUCTIONS: - All / Cattle / Sheep / Wool / Machinery.

Locate the sale you want, Click on Catalogue / Pre-auction Details.

NB.- A BUYERS REGISTRATION / INSTRUCTION Sheet - once attached to the sale details is to be completed prior to the sale starting with your details and Emailed to \*\*\*\* col.campbell@landmark.com.au \*\*\*\*

You'll be contacted after the sale to check your purchasers off. The AuctionsPlus contact and representative for this sale Landmark Qld AuctionsPlus Coordinator.



### 5 STAR 180726

Calved: 15/02/18 H.B. No. 5ST180726 Brand: 5 STAR

Age: 19 mths

S. DAL 090812

**SIRE: 5 STAR 140160** 

D. 5 STAR 090062

S. 5 STAR TERRICK 1001

DAM: 5 STAR 091082 (AI)

D. 5 STAR 050669

3 Day, 5 in 1, 3 Germ Blood, Vibro

We selected 140160 as a young sire, as he had 40cm scrotal as a yearling or 400 day. The highest we had seen in his progeny. A good outcross in this package, Dalradie and Terrick, not seen alot in Australia. DNA Sire verified. 410kg as a yearling with 35cm scrotal, unadjusted for age.

**......\$** 

**LOT 35** 

### 5 STAR 180721

Calved: 20/01/18 H.B. No. 5ST180721 Brand: 5 STAR

Age: 20 mths

S. AAC SER67

**SIRE: 5 STAR 130839** 

D. 5 STAR 050207

S. VALINOR 080736

**DAM: 5 STAR 140363** 

D. 5 STAR 100094

3 Day, 5 in 1, 3 Germ Blood, Vibro

Good round rump and hindquarter on 721, suggesting a high yielding package. Complemented by a broad backline. Assuming very little wastage. 32cm scrotal as a yearling at 360kg.

3

### 5 STAR 180647

Calved: 14/10/17 H.B. No. Brand: 5 STAR

Age: 23 mths

S. 5 STAR 050462

**SIRE: 5 STAR 090914** 

D. 5 STAR 050149

S. HAZ 050021

**DAM: 5 STAR 090581** 

D. 5 STAR 023290

3 Day, 5 in 1, 3 Germ Blood, Vibro

Attractive deep red Sire with a great attitude and quiet disposition. Out of a Grand Old Dam now rising 11 years and still producing. 7 calves in 7 years. 647 had a very good weaning weight, at 328kg (un-adjusted and on agistment). 34cm scrotal at 439kg at 400 day.

**\$** 

### **LOT 37**

### 5 STAR 180731

Calved: 18/02/18 H.B. No. 5ST180731 Brand: 5 STAR

Age: 19 mths

S. DAL 090812

**SIRE: 5 STAR 140160** 

D. 5 STAR 090062

S. HAZ 04-40

**DAM: 5 STAR 090509** 

D. 5 STAR 030715

3 Day, 5 in 1, 3 Germ Blood, Vibro

Another young Sire by 160, the outliner for early puberty. Adjusted for age, 731 has done enough to earn his place in the sale. At 386kg at weaning and an unadjusted 32cm has him reaching puberty at 11 months. Chip off the old block.

### 5 STAR 180794

Calved: 20/04/18 H.B. No. Brand: 5 STAR

Age: 17 mths

S. 5 STAR 12-135

**SIRE: HAZ SK060** 

D. HAZ SHO33

S. VAL 080736

**DAM: 5 STAR 130329** 

D. 5 STAR 070452

- 3 Day, 5 in 1, 3 Germ Blood, Vibro
- (D) A good combination of the biggest foundation Senepol Studs in the country. Valinor, Hazeldean and 5 Star. Another very young sire, showing sleek physique, slick coat and very quiet disposition. 368kg as a yearling, adjusted for age has him in the top percentiles.

**...... \$** 

### **LOT 39**

### 5 STAR 182020

Calved: 29/11/17 H.B. No. Brand: 5 STAR

Age: 22 mths

S. AAC SER67

**SIRE: 5ST 130839** 

D. 5 STAR 050207

S. 5 STAR 090024

**DAM: 5ST 120045** 

D. 5 STAR 100061

3 Day, 5 in 1, 3 Germ Blood, Vibro

Big growthy Sire, square back end with plenty of length. A good all round package that ticks the production boxes. 35cm as a yearling / 400 day weighing 400kg. 85% motility.

### 5 STAR 180759

Calved: 24/10/17 H.B. No. 5ST180759 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 120135

**SIRE: HAZ SK060** 

D. HAZ SHO33

S. 5 STAR TITAN 050455

**DAM: 5 STAR 100956** 

D. 5 STAR 060112

3 Day, 5 in 1, 3 Germ Blood, Vibro

Well grown Sire with great credentials. Very high weaning weight continues on to 400 day, with a good run to 600 day without being too extreme. 38cm scrotal at 14 months, weighing 437kg. Currently 43cm with 95% motility.

**\$** 

### **LOT 41**

### 5 STAR 180681

Calved: 16/10/17 H.B. No. 5ST180681 Brand: 5 STAR

Age: 23 mths

S. 5 STAR LONGFELLOW 060536

**SIRE: 5ST 090215 (AI)** 

D. 5ST 990269

S. 5 STAR TERRICK 1001

**DAM: 5 STAR 100239 (ET)** 

D. 5 STAR 020823

3 Day, 5 in 1, 3 Germ Blood, Vibro

Long, moderate framed bull with solid performance record at every stage. Consistent Dam with 6 calves in 6 years and still in the herd. 31cm scrotal as a yearling weighing 356kg. Currently 39cm.

\$ .....

### 5 STAR 180078

Calved: 24/09/17 H.B. No. Brand: 5 STAR

Age: 24 mths

S. 5ST 060536

SIRE: 5 STAR HEFNER 140634 (AI)

D. 5ST 070815

S. 5ST MOCHA 110013

**DAM: 5ST 150300** 

D. 5ST 100334

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8 Senepol, 1/8 Belmont. Attractive, style of young sire. Born from our AI Program in late 2016 and son of our high growth bull in 5 Star Hefner. Currently 38cm scrotal with 95% mobility. One of our favourites.

\$	
-	

### **LOT 43**

### 5 STAR 180220

Calved: 24/10/17 H.B. No. 5ST180220 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 080860

**SIRE: 5ST 120288** 

D. 5 STAR 070796

S. 5ST 090221

**DAM: MTE BB 197** 

D. BEL 010001

3 Day, 5 in 1, 3 Germ Blood, Vibro

Again, Grand Dam, had 12 calves in 12 years on a 3 month mating recorded in the National Beef Cooperative Research Centre. Immediate Dam has already had 5 from 5 years. 3/4 Senepol, 1/4 Belmont. 220, combine good fertility with mobile athleticism. Currently 38cm and 85% motility. DNA Sire verified.

### 5 STAR 180269

Calved: 31/10/17 H.B. No. 5ST180269 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 091089

**SIRE: 5 STAR 120029** 

D. 5ST 060904

S. HAZ 05-0007

**DAM: 5 STAR 130776** 

D. 5ST 100027

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8 Senepol, 1/8 Belmont. Born at the Research Station, this run of bulls have had every measurement taken with the first ever breedplan EBV's, generated for the Senepol Breed, we can start to crank up the selection pressure on many desired traits. Genomic EBV's will also be generated in October, greatly enhancing the information and predictability of herds involved in the research. 220 currently has 38cm scrotal and 85% motility on his semen test.

**\$** 

### **LOT 45**

### 5 STAR 180452

Calved: 04/12/17 H.B. No. 5ST180452 Brand: 5 STAR

Age: 21 mths

S. 5ST 080965

SIRE: 5ST 110686

D. MTE 000113

S. HAZ 04-40

**DAM: 5 STAR 110721** 

D. 5 STAR 060033

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8 Senepol, 1/8 Belmont. Great young sire which takes the eye. Immediate Dam, has had 6 calves in 6 years and similar to Grand Dam, who had 9 calves in 9 years. 452 currently has 42cm scrotal.

.....**\$** ......

### 5 STAR 180398

Calved: 15/11/17 H.B. No. 5ST180398 Brand: 5 STAR

Age: 22 mths

S. 5ST 080965

SIRE: 5ST 110686

D. MTE 000113

S. AA SER55

**DAM: 5 STAR 110288** 

D. 5ST 040315

3 Day, 5 in 1, 3 Germ Blood, Vibro

7/8 Senepol, 1/8 Belmont. Very similar to the previous Lot. Half brother to Lots 48 and 49. Immediate Dam has had 6 calves in 6 years with Grand Dam having 9 from 9 years also. 398 is currently 38cm in the scrotal and 75% motility.

**\$** 

### 3/4 SENEPOL 1/4 SHORTHORN BULLS

**LOT 47** 

### 5 STAR 181116

Calved: 11/05/18 H.B. No. 5ST181116 Brand: 5 STAR

Age: 17 mths

S. 5 STAR 080914

SIRE: BDBH 0891 SEN/SHORTHORN

D. THE GROVE

S. 5 STAR MOCHA 11013

**DAM: 5 STAR 140615** 

D. 5 STAR 120188

3 Day, 5 in 1, 3 Germ Blood, Vibro

3/4 Senepol, 1/4 Shorthorn. A very well muscled young sire, only 17 months of age, extremely high yielding carcase. Expecting a very good eye muscle scan. Slick coated with plenty of growing ahead of him. 0891 has a mature weight of 940kg with a very high IMF %. DNA Sire verified and 90% motility.

**......\$** 

### 5 STAR 181111

Calved: 28/04/18 H.B. No. Brand: 5 STAR

Age: 17 mths

S. 5 STAR 080914

SIRE: BDBH 0891 SEN/SHORTHORN

D. THE GROVE CO

S. 5 STAR 100281

**DAM: 5 STAR 140546** 

D. 5 STAR 110263

3 Day, 5 in 1, 3 Germ Blood, Vibro

3/4 Senepol, 1/4 Shorthorn. A very slick coated young 17 month old Sire displaying the traits sought with 25% Shorthorn infusion. 0891 is still in use today and we have been impressed with the resulting product. 0891 was at 2 years of age, 915kg, 128cm eye muscle and 4.8% IMF. 1111 has recorded 75% motility.



5 STAR 181111

### 5 STAR 181103

Calved: 03/05/18 H.B. No. 5ST181103 Brand: 5 STAR

Age: 17 mths

S. 5 STAR 080914

SIRE: THE GROVE BDBH0891

D. THE GROVE CO

S. HAZ 05-10

**DAM: 5 STAR 140187** 

D. 5 STAR 070356

3 Day, 5 in 1, 3 Germ Blood, Vibro

3/4 Senepol, 1/4 Shorthorn. 3 peas in a pod with half brothers in Lot 42, 43 and 44. Even at 16 months this young sire displays, his M.S.A. and meat quality abilities, consistent and adequate fat cover on rump and rib, aiding in M.S.A. compliance plus 95% motility.



5 STAR 181103

### **3 TROPICAL ADAPTED TAURUS BULLS**

### **LOT 50**

### 5 STAR 180206

Calved: 23/10/17	H.B. No. 5ST180206	Brand: 5 STAR

Age: 23 mths

S. 5 STAR 080860

**SIRE: 5 STAR 120288** 

D. 5 STAR 070796

S. TRE 070425

**DAM: BEL 100456** 

D. BEL 020122

3 Day, 5 in 1, 3 Germ Blood, Vibro

50% Senepol, 50% Belmont. Grand Dam had 11 calves in 11 years and Dam has had 6 Calves in 6 years. Exceptional re-breeding rates, given just 3 month joining periods.

### **LOT 51**

### 5 STAR 180215

Calved: 23/10/17 H.B. No. 5ST180215 Brand: 5 STAR

Age: 23 mths

S. 5 STAR LONGFELLOW 060536

**SIRE: 5ST 100277** 

D. MTE 96-089

S. 5 STAR 120288

**DAM: MTE 15B036** 

D. BEL 010194

3 Day, 5 in 1, 3 Germ Blood, Vibro

Grand Dam has 12 calved in 12 years on a 3 month annual mating. This dam is actually the 12th calf. 215 is moderate frame but exceptional muscle pattern, if you are thinking of putting more thickness in your steers he is hard to go past. Currently 38cm in the scrotal.

	\$	

### 5 STAR 180158

Calved: 16/10/17 H.B. No. 5ST180158 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 0901089

**SIRE: 5 STAR 120029** 

D. 5ST 060904

S. ALEX 02-Y11795

**DAM: BEL 050227** 

D. BEL 020029

3 Day, 5 in 1, 3 Germ Blood, Vibro

50% Senepol, 50% Belmont Comp. A very striking bull with plenty of meat in the right places. Very quiet, 40cm scrotal circumference and 95% motility. Definitely worth a second look.

.....**\$** .....

### **5 SENEGUS BULLS**

**LOT 53** 

**SSR 180015 (AI)** 

Calved: 11/08/17 H.B. No. SSR180015 Brand: 5 STAR

Age: 25 mths

S. RD HERCULES 6801J

SIRE: 5 STAR HAMMY 060528

D. 5 STAR 020820

S. PHA F00026 PHA

**DAM: SSR 14-40** 

D. KAROO SELECT ANGUS DAM

3 Day, 5 in 1, 3 Germ Blood, Vibro

3/4 Senepol, 1/4 Angus. Red Senegus with depth, length and scale. Bomb proof temperament, under pinned by fertility data to strive for makes S180015 a all round package. There are not many Red Senegus around with this much power. 41cm scrotal with 85% motility.

\_\_\_\_\_**\$** 

### SSR 180006

Calved: 11/08/17 H.B. No. SSR180006 Brand: 5 STAR

Age: 25 mths

S. FLOR DE MAYO AMI635

SIRE: 5 STAR 050490 (SENEPOL)

D. COR 020021

S. BOORAGUL BHRG548

**DAM: BOORAGUL K16 (ANGUS)** 

D. BOORAGUL FLEUR

3 Day, 5 in 1, 3 Germ Blood, Vibro

50% Senepol, 50% Angus (Black), The Angus Dam K16 has a -5.2 days to calving figure as well as a -6.9 gestation length ensuring quick, re-breeding rates. Coupled with +99 600 day growth, +2.7 for marbling. A high fertile, high growth and high marbling package wrapped in a athletic, attractive package. If this bull has a flaw, I can't see it.



SSR180006, SENEGUS

### SSR 180031

Calved: 22/08/17 H.B. No. SSR180031 Brand: 5 STAR

Age: 24 mths

S. 5 STAR 050462

**SIRE: 5ST 130509** 

D. 5 STAR 050149

S. RENNY LEE STUD SIRE

**DAM: RENNY LEE C160 ANGUS** 

D. SELECT RENNY LEE DAM

3 Day, 5 in 1, 3 Germ Blood, Vibro

50% Senepol, 50% Black Angus. Similar mould, outstanding Sire with outstanding weight gains. The Renny Lee Angus Stud is renown for high yield with high marbling. 31 typifies their objectives. The best of both worlds. It was a half brother to 18031, that won the weight gain the Callide Dawson Comp last year with 3.71kg a day for 100 days, a 30 year record that still stands.



5 STAR 181103

### 5 STAR 180805

Calved: 27/07/17 H.B. No. 5ST180805 Brand: 5 STAR

Age: 26 mths

S. TC FRANKLIN 619

SIRE: WATTLETOP FRANKLIN G188

D. WATTLETOP BARUNAH E295

S. BECKER 04020

**DAM: BECKER 140086** 

D. BECKER BELLE

3 Day, 5 in 1, 3 Germ Blood, Vibro

50% Senepol, 50% Black Angus. Wattletop G188, in the Angus Progeny Test was 6th for low birth weight, 1st for 600 day weight, 5th for carcase weight, 4th for marbling, 3rd for net feed intake and 5th for M.S.A. Index. A truly balanced bull. Sire verification is not complete. Have yet to get a sample from the Sire.

		\$ 
LOT 57	5 STAR 180982	

Calved: 10/03/18 H.B. No. 5ST180982 Brand: 5 STAR

Age: 17 mths

S. 5ST 120135

**SIRE: HAZ K6** 

D. HAZ 050263

S. 5 STAR SAMARITAN

**DAM: 5 STAR 141020** 

D. DULVERTON SELECT DAM

3 Day, 5 in 1, 3 Germ Blood, Vibro

50% Senepol, 50% Black Angus. Only 17 months of age, 982 is a beautiful young bull to finish our Senegus section of the catalogue. Rare to see such thickness in this young in a bull. 41cm scrotal with 90% motility.

\$	
<b>—</b>	

### **7 SENELAIS BULLS**

**LOT 58** 

### SSR 180026

Age: 24 mths

S. ANTIGUA KINGSTON IPM07004

SIRE: 5 STAR 150008 (SENEPOL)

D. CBN 040191 (ET)

S. ROSEDALE STUD SIRE

DAM: ROSEDALE K4 (CHAROLAIS)

D. ROSEDALE B247

3 Day, 5 in 1, 3 Germ Blood, Vibro

An extremely athletic sire with tremendous length and thickness and surely when Dexa Machinery comes into Meatworks, these type of cattle will be identified as premium yield animals and duly rewarded. Absolutely no waste on this animal. Coupled with 44cm scrotal and 85% motility.



SSR180026, SENEPOL/CHAROLIAS

.....

### 5 STAR 180854

Calved: 17/09/17 H.B. No. 5ST180854 Brand: 5 STAR

Age: 24 mths

S. ELITE FRONTIER

SIRE: MOONGOOL CASINO DP2K277E

D. MOONGOOL SATATLEY

S. WC 950

**DAM: 5ST 090003 (ET)** 

D. AA CO SE6R13

3 Day, 5 in 1, 3 Germ Blood, Vibro

50% Senepol, 50% Charolais. The first calf, produced and sold by Moongool Kasino. A \$15,000 Charolais Bull we purchased at the Moongool Sale in 2016. Good EBV's, nice carcase and poll. 854 is a monster if your are looking for weight in your bullocks. He is sure to deliver our of 090003, still going well in our herd. DNA Sire verified.

**.....** 

**LOT 60** 

### 5 STAR 180879 (P)

Calved: 20/09/17 H.B. No. 5ST180879 Brand: 5 STAR

Age: 24 mths

S. ELITE FRONTIER

SIRE: MOONGOOL CASINO DP2K277E (P)

D. MOONGOOL SATATLEY (P)

S. 5 STAR TERRICK

**DAM: 5 STAR 100135** 

D. GUNNADOO GAZE 109

3 Day, 5 in 1, 3 Germ Blood, Vibro

3/4 Charolais, 1/4 Senepol. Double deck bus on legs. Large frame, high growth, scurred, son of Moongool Kasino. Should scan through the roof in eye muscle but still able to lay down cover. 42cm scrotal with 80% motility. DNA Sire verified.

### Senepol crossbreeding meat quality research summary

Summary: Recent research has found that crossbreeding with Senepols may be a way for northern cattle producers with Brahman herds to produce animals with improved meat quality. Research conducted by the NT Department of Primary Industry and Fisheries (DPIF) on F1 Senepol x Brahman cross steers and Brahman steers (that had been managed together all their lives) found that meat from the F1 Senepols was more tender.

The NT DPIF has been conducting a research program to determine whether crossbreeding with Senepol bulls is a viable way for north Australian cattle producers with Brahman herds to produce animals that will perform well under harsh northern conditions, and will be suited to both the South East Asian live export market and the Australian domestic market. This would increase the marketing options for northern producers as their cattle often suffer a price penalty in Australian domestic markets due to a perception that Brahman cattle from northern Australia have poor meat tenderness.

Live export has been the main market for many northern producers for a number of years and demand for their Brahman cattle has been strong as the cooking methods used in South East Asia mean that meat tenderness is less of an issue. However it would be advantageous for northern producers to be able to produce cattle that are in demand in both the live export and Australian domestic markets so that they are less vulnerable to live export fluctuations. It was thought that crossbreeding Brahman herds with a tropically adapted *Bos taurus* breed such as the Senepol (which is known to have the desirable traits of tropical adaption, good meat quality and polledness) may be an efficient way of producing animals that perform well under north Australian conditions and will be suited to both the live export and Australian domestic markets. The NT DPIF has been conducting research to test this strategy since 2008 and part of this research has been to determine whether the F1 Senepol x Brahman cross actually grades better in abattoirs and has more tender meat than Brahmans.

This research compared the meat quality of F1 Senepol x Brahman steers and Brahman steers that had been bred on DPIF research stations in the Katherine/VRD region and then grazed improved pasture together for a year after weaning at the Douglas Daly Research Farm (NT). In July 2013, 25 steers of each genotype were transported to the Smithfield feedlot (Proston, Qld) where they were fed for 73 days and then slaughtered at the Dinmore abattoir where MSA assessment was conducted on the carcases. Striploin samples were collected from each carcase and evaluated for tenderness and other meat quality parameters at the University of New England (UNE) meat science laboratory.

MSA carcase assessment found that the F1 Senepol steers on average were graded 2 boning groups better than the Brahmans (the price received for carcases is determined by the boning group that they are graded into). The average boning group was 6.3 for the F1 Senepols and 8.3 for the Brahmans. Shear force tests conducted by the UNE meat science lab were used to assess the tenderness of the meat and the striploin samples from the F1 Senepol steers were found to have significantly lower (P<0.05) average shear force values than the Brahmans (3.43 kg vs 3.86 kg).

It should be noted that while the meat of the F1 Senepols was found to be more tender than the Brahmans, that the meat from the Brahmans in this study was actually found to be quite tender (shear force values of below 4.0 kg are considered to be tender). The shear force values for the Brahman steers in this study were quite low in comparison to values that have been found from other Brahmans (evaluation of data from 1,298 Brahman striploin samples found that the average shear force was 5.5 kg with a range of 2.53 to 16.88 kg - Rod Polkinghorne *pers. comm.*). The good tenderness results found for both genotypes in this study is likely to be due to the fact that they had grown well and were relatively young

for their weight at slaughter (the average estimated age at slaughter of the steers was 21.5 months and the average carcase weight was about 238 kg).

This meat quality study combined with previous research which has found that the F1 Senepols perform at least as well or better than Brahmans in every growth and fertility measure studied so far by the NT DPIF, suggests that crossbreeding with a tropically adapted *Bos taurus* breed such as the Senepol may be a good way for north Australian cattle producers to increase their marketing options.

### **Tim Schatz**

Principal Pastoral Production Research Officer NT Department of Primary Industry and Fisheries P:08 899 92332 Email: <a href="mailto:tim.schatz@nt.gov.au">tim.schatz@nt.gov.au</a>



Photo: F1 Senepol and Brahman steers in the Smithfield feedlot.

### 5 STAR 180815

Calved: 10/10/17 H.B. No. 5ST180815 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 100237

**SIRE: 5ST 150206** 

D. 5 STAR 070429

S. WIZARD 23J

**DAM: 5 STAR 070330** 

D. GUNNADOO T12E

3 Day, 5 in 1, 3 Germ Blood, Vibro

3/4 Senepol, 1/4 Charolais. Scurrs. Smooth coated Sire with plenty of muscle and slick coat. Proven to handle northern conditions and crossbreed into a variety of crossbreed herds. DNA Sire verified.



5 STAR 180815

### 5 STAR 180640

Calved: 09/10/17 H.B. No. 5ST180640 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 050462

**SIRE: 5 STAR 090914** 

D. 5 STAR 050149

S. DUTCHMAN U.S.A.

**DAM: 5 STAR 050629 (SEN/CHAR)** 

D. GUNNADOO 106E

3 Day, 5 in 1, 3 Germ Blood, Vibro

3/4 Charolais, 1/4 Senepol. Eye catching, youngster with plenty of growth and yielding capacity. DNA Sire verified and 85% motility.

\$

**LOT 63** 

### 5 STAR 180652

Calved: 21/11/17 H.B. No. 5ST180652 Brand: 5 STAR

Age: 22 mths

S. 5 STAR 050462

**SIRE: 5 STAR 090914** 

D. 5 STAR 050149

S. 5 STAR LONGFELLOW 6-536

**DAM: 5 STAR 090682** 

D. 5 STAR 070303

- 3 Day, 5 in 1, 3 Germ Blood, Vibro
- (D) 3/4 Senepol, 1/4 Charolais. Super slick Sire, DNA Sire verified and back by the Longfield line on the Dam side. The Dam is rising 11 years and has just been culled due to drought conditions. 652 had 34cm scrotal at 389kg, currently 38cm.

### 5 STAR 182002

Calved: 01/01/18 H.B. No. 5ST182002 Brand: 5 STAR

Age: 20 mths

S. AAC SER67

**SIRE: 5ST 130839** 

D. 5 STAR 050207

S. WJ WIZARD 23F

**DAM: 5 STAR 080283** 

D. AYR W58

3 Day, 5 in 1, 3 Germ Blood, Vibro

3/4 Senepol, 1/4 Charolais (Scurr). Super slick Sire with a nice tidy underline. Compact without and wastage. Longevity in the Dam side, having 7 calves in 7 years. At 11 months 2002 had a 30cm scrotal weighing 328kg.



5 STAR 182002

# STUD STOCK — AUCTION TERMS AND CONDITIONS OF SALE

### **IMPORTANT NOTE!**

All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they gave notice of these Terms and Conditions.

- 1. The highest bidder shall, subject to Condition 2, be the Purchaser provided that the Vendor reserves the right to bid either by himself or through his Agent or Auctioneer and should any dispute arise among the bidders for any lot, during or immediately after the sale of the lot, it shall be settled at the Auctioneers absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the Auctioneer and no bid shall be retracted.
- 2. The sale will be conducted on a "Sale" or "No Sale" basis whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bid by the Vendor who will immediately after the fall of the hammer declare "Sale" or "No Sale". Should the Vendor reject the bid of the highest bidder such bidder will have the right of first refusal of the lot at the Vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
- 3. The details of the Purchaser, the purchase price and the lot sold as recorded by the sale clerk for and on behalf of the Auctioneer shall be equally binding on both Purchaser and Vendor.
- 4. The Auctioneer expressly reserves the right, without giving any reasons therefor, to:-
  - (a) Refuse to acknowledge any bid;
  - (b) Withdraw any lot or lots before or during the sale;
  - (c) Exclude any person from the auction venue should it think fit.
- 5. Each lot in all cases shall be at the risk and expense of the Purchaser upon acceptance of his bid by the Vendor or upon acceptance of the highest bidder's offer by the Vendor whichever shall be the earlier.
- 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these Conditions as to pedigree, sex, age, breeding condition or otherwise howsoever and no guarantee, warranty or condition whatsoever shall be implied from any affirmation made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the Vendor or by the Auctioneer acting as agent for the Vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.
- 7. In the event of any dispute in respect of the sale of any lot:
  - (i) The Purchaser shall nevertheless be obliged to pay to the Auctioneer the full purchase price and any other monies or interest payable by the Purchaser in accordance with these terms and conditions;
  - (ii) The Vendor and the Purchaser shall resolve the dispute between themselves;
  - (iii) The Auctioneer shall have no liability or responsibility in regard to the dispute; and
  - (iv) No lot shall be returned to the Auctioneer and the Purchaser shall indemnify the Auctioneer for all costs, expenses and damages which the Auctioneer is put to or incurs by reason of the Purchaser so doing.
- 8. The name of the Vendor for whom the Auctioneer acts is acknowledged to have been furnished to Purchasers prior to the sale and further particulars will in all cases be furnished to a Purchaser if required. In the case of any dispute the remedy of the Purchaser shall be against the Vendor only and in no case or under any circumstances against the Auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- (a). PAYMENT Unless prior credit arrangements have been made in writing with the Auctioneer the full purchase price for each lot shall be due and payable to the Auctioneer in cash upon acceptance of the highest bid or the highest bidder's offer by the Vendor and prior to delivery. Notwithstanding that delivery is given to or possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the Purchaser until the full purchase price and all cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated and until property shall pass, the Purchaser shall hold such lot as bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the Auctioneer reserves the right to:—
  - (i) Rescind the contract on behalf of the Vendor and repossess and resell any lot;
  - (ii) Recover from the Purchaser interest upon the purchase price at a rate per annum which aggregates the AMBA Bill rate and two percentum. For the purposes of this condition, the expression "the AMBA Bill Rate" is the rate published by the Australian Merchant Bankers Association in good faith as at the date of the sale as its bill rate for 180 day bills of exchange expressed as a percentage per annum. If at any time the AMBA Bill Rate becomes unavailable for any reason, the Auctioneer shall determine and advise the Purchaser of the interest rate to apply for the purposes of this condition.
  - (b) The Auctioneer is selling as the del credere agent of the Vendor and the full purchase price of any lot sold shall be payable by the Purchaser to the Auctioneer and be fully recoverable by the Auctioneer in its own name.
- 10. If the Purchaser shall neglect or fail to comply with any of the within conditions, any lot purchased by him may be immediately resold by public auction or private contract, with or without notice, at the risk of the former Purchaser, who will be held responsible for all loss and expenses arising out of such resale and shall not participate in any profit accruing therefrom
- 11. Any Vendor or Purchaser removing the sale number from any lot after it has been sold will fully indemnify all affected parties for any loss, costs or damage should the lot be wrongly delivered.
- 12. The Purchasers, if any more than one, shall be jointly and severally bound by these Terms and Conditions and shall jointly and severally carry out and perform same.

- 13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the Vendor then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the Vendor or Auctioneer, provided however, that this Condition shall not in any way negate the Vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of guarantee.
- 14. The Auctioneer may, should it think fit, make arrangements on a Purchaser's behalf for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the Auctioneer and all such service will be at the Purchaser's risk and expense.
- 15. No lot will be delivered until the sales invoice has been checked and signed by the Purchaser or his duly authorised representative.
- 16 (a). Each lot in all cases shall be sold with all faults, if any and excepting those conditions and warranties implied by the Trade Practices Act or any applicable State legislation which cannot be contractually excluded and excepting conditions and warranties expressly contained in these Terms and Conditions of Sale, any express or implied condition, statement of warranty, statutory or otherwise, is hereby excluded. The Auctioneer is not liable in respect of any error, misdescription or omission shall entitle the Purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.
  - (b). Each lot will be sold subject to passing all veterinary tests required by the law of the state or country to which the Purchaser intends to transport that particular lot, such tests to be undertaken at the Purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the Purchaser shall be refunded and property in the lot shall revert to or remain with the Vendor.
- 17. Guarantees of Fertility:-
  - (1) Bulls. Save and except for calves at foot, all bulls are guaranteed breeders and to so prove within six months of the date of sale or by reaching the age of 24 months whichever date shall be the latter.
  - (2) Females. Save and except for female calves at foot, all females are guaranteed to be in calf or go into calf within 6 months of the date of sale or by the age of 30 months whichever date shall be the latter. A positive pregnancy test certified by a qualified veterinary surgeon shall be sufficient evidence that the animal is in calf.
  - (3) Claims under Clauses 17 (1) and 17 (2) guarantees of fertility shall be made to the Vendor within six months from the date of sale or prior to the animal entering a guarantine area other than on the Vendor's property.
    - (a) All claims must be accompanied by a veterinary certificate issued by a registered veterinarian in accordance with the guidelines established by the Australian Association of Cattle Veterinarians which shall identify the basis of the claim.
    - (b) Infertility resulting from injury or disease occurring after the sale of the animal shall not be covered by this guarantee. .
    - (c) The Vendor retains the right to have the animal placed on a property nominated by him or returned to his own property for further assessment of fertility for a period not exceeding six months. In the event of the animal being proven fertile within the period such status shall be confirmed by a certificate issued by a registered veterinarian in accordance with the guidelines established by the Australian Association of Cattle Veterinarians and costs incurred shall be borne by the purchaser. In the event of the animal not being proven fertile within the period the costs incurred shall be borne by the vendor.
  - (4) Liability of a Vendor. Except for costs defined elsewhere in the conditions of sale, the liability of a Vendor in respect of claims relating to fertility shall not exceed the purchase price of the animal(s) or provide mutually agreed upon replacement animal(s).
  - (5) Refunds. In the event of a claim being substantiated and the purchase price being refunded, the animal/s shall automatically become the property of the Vendor and be returned to him or disposed of according to his instructions at his expense.
  - (6) This guarantee shall be voided by the Purchaser if:
    - a) The animal is returned to the Vendor.
      - (i) In poor physical condition or with any injury;
      - (ii) tests carried out on behalf of the Vendor within fourteen days of such return proved positive to any diseases which may affect the animals fertility or ability to breed naturally.

### OR

- (b) The Purchaser has collected and stored semen from a bull or embryos from a female.
- (7) In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the Vendor and the Purchaser and the Auctioneer, while he will use his best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved not to be a breeder, the Purchaser shall nevertheless be obliged to pay the Auctioneer the full purchase price and any other monies or interest payable by the Purchaser in accordance with these Terms and Conditions.
- (a). Each lot shall be at the risk of the Vendor in respect of any damage or injury, whether by disease, accident or otherwise, or whether caused by the negligence of the Auctioneer for the period that the lot be in the custody of the Auctioneer, unless such lots shall have been sold in which latter case such lot shall be at the risk of the Purchaser in all such respects.
  (b) If any Vendor brings to the sale premises any lot which is dangerous, or infected with any disease, that Vendor shall be liable for all injury, damages, costs, losses or expenses which the Auctioneer may sustain, incur or be put to either directly or indirectly as a result of the Vendor so doing. The Auctioneer reserves the right, at its absolute discretion, to exclude from the sale, or put out of the sale venue or dispose of, any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.

- 19. DELIVERY Except at the discretion of the Auctioneer no lot shall be delivered to the Purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the Auctioneer pursuant to Condition 14 hereof, is first made by the Purchaser to the Auctioneer. Release of lots may be withheld by the Auctioneer until personal cheques are cleared.
- 20. In these Conditions:-
  - (a) References to "Auctioneer" shall be taken to mean as the context so admits, the Selling Agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the Vendor to conduct the sale of the lot:
  - (b) "Purchaser" shall have the meaning ascribed to it in Condition 1;
  - (c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm;
  - (d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the Auctioneer on behalf of a Vendor.

### **IMPORTANT NOTICE**

The Selling Agent, its members, subsidiary or related corporations, officers, agents and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the Sale do so entirely at their risk and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

# 17th ANNUAL 5 STAR SENEPOL BULL & FEMALE SALE

## **BUYER'S INSTRUCTION SHEET**

Bid Card No.

Name:	
Address:	
Phone No	
Lots Purchased:	TOTAL LOTS PURCHASED
DESTINATION NLIS	PIC
Delivery - Owners Transport Carrier Pick-up 1	Fime/Date
Insurance (State Period) YES NO	DIPPING INSTRUCTIONS  Dipping not required
Invoice to	Dip and clear Dip only
Signature of Buyer Date	FEEDING REQUIRED
Is Registration Transfer required? YES NO	Yes No
If yes, Name and Address for transfer of Registration	

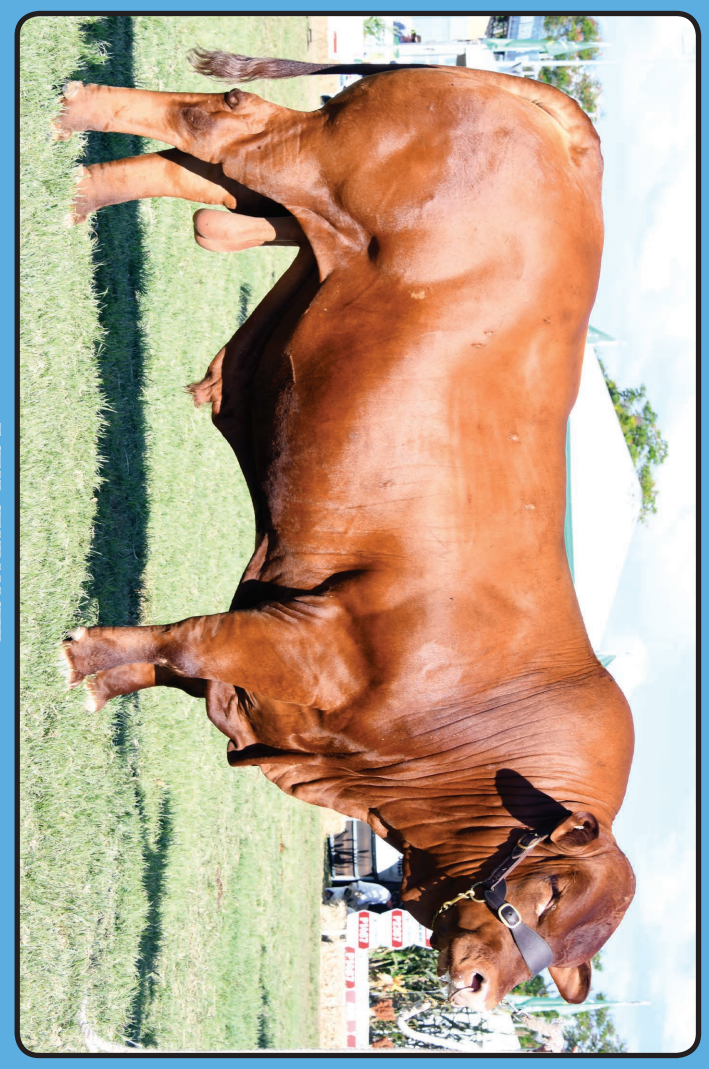
NOTE: The buyers instruction sheet must be completed in full and signed by the buyer or their authorised representative



SSR180006, SENEGUS



SSR180026, SENEPOL/CHAROLIAS



City Printing Works, East Street, Rockhampton (07) 4927 2533