2023 = 21th Annual



5 STAR SENEPOLAND BLACK SENEGUS BULL SALE

BO LOTS

Gracemere CQLX Saleyards
111.00am = Monday, 18th September, 2023



Australia's Largest Senepol Herd



LOT 6 - 5 STAR 220107



LOT 9 - 5 STAR 220024



LOT 10 - 5 STAR 220049

5 STAR SENEPOL & BLACK SENEGUS BULL SALE

SELLING

MONDAY SEPTEMBER 18th 2023 at 11.00am At Gracemere CQLX Saleyards

80 BULLS

70 SENEPOL BULLS

10 BLACK SENEGUS BULLS

For more information: Contact

GEOFF MAYNARD

Ph: 0429 026 121

BONNIE MAYNARD

Ph: 0457 464 515

or Email: geoff@5stargenetics.com.au

AuctionsPlus

Interfaced with: AuctionsPlus

STOCKLIVE

Selling Agents:



Mark Scholes: 0409 694 696 **Randall Spann:** 0429 700 332



Dane Pearce: 0439 917 428 **Justin Rhode:** 0436 029 196

Sale Introduction

We cordially invite all cattlemen and cattlewomen, to attend the 5-Star sale on Monday 18th of September 2023, at 11:00 am at the Gracemere CQLX Saleyards. We are offering

70 Senepol Bulls

These bulls are bred on forest country at Mt Eugene, 45 km north east of Biloela, or Belmont Research station 12 km north east of Rockhampton. The bulls are selected from 983 performance recorded progeny from 1100 breeders, with access to Tick, fly and Lantana. Animals are culled on growth, temperament, yearling scrotal, structure and dam rebreeding rates. Our entire 1100 breeders are registered on the tropical composite register, ensuring comparable ebvs on purebreds and crossbreds alike. We sire verify by DNA evaluation the entire calf crop, [barring a few 'no results' from the lab.] Our Senepol bulls, are registered on the tropical composite register, if anyone else requires registration with another breed society or platform, please enquire before the sale.

Genomic Breeding Values for rebreeding

For the second year running, we are offering an objective figure, for faster rebreeding, based on Genomic testing. We have been participating in the northern genomic research with Prof Ben Hayes, of the University of Qld, over the past 6 years. Testing over 30,000 head in varied north Australian environments. every lot has been assessed for faster rebreeding, as a percentile in the north Australian herd, in northern Australian environments, with north Australian breeds. The figure will display e.g., REBREED: **Top 18%**, MEANS **TOP 18%** of all herds in northern Australia.

We Believe this is a significant addition to the information we can offer our clients, knowing it gives assurance to buyers of maximizing the re breeding rates in north Australia. The most important trait for productivity in our operations

This coupled with ebvs for growth and gbvs for faster rebreeding, covers the major impact traits for northern Australia, especially when the technologies and information is derived in these environments

Black Senegus

We also offer a run of 10 black Senegus bulls, ideally all have comparable tropical composite ebvs, and genomic gbvs for rebreeding. One of the first studs in Northern Australia to offer this comparison African and Angus genetics.

Angus Genetics represented in the black Senegus, are from Wattle top, Hazelden, Milliah Murrah and Booruagal Angus studs. We have been impressed with the adaptation and growth rates of these cattle, especially with better nutrition. We believe they would be suitable over heifers, acknowledging that nutrition, hybrid vigour pelvic size etc. may all affect easy calving.

Semen tested and Sire verified

All bulls have been semen tested for motility and morphology, Through Ced and Adam Wise from Ced Wise AB Centre and Rocky Repro evaluation Laboratory.

Callide Dawson Carcase Competition

Again, we had very good success in Australia's largest annual commercial carcase competition. The Maynard family came first, Bonnie Maynard second and Olivia Maynard fifth, in the pen of three grain fed heifers. Faith Maynard came 4th in the single bullock.

But we are most proud of 14 out of 15 years Winning The growth rate section.

<u>Faith Maynard's steer</u> won the growth rate section from **155** steers entered, at **3.16** kg a day. The only steer to achieve over 3kg a day for 100 days. Proving its not a fluke, Faith's heifer from over 100 heifers entered, gained a third placing in the growth rate section as well.

DIGITAL Platforms

The 5-star sale will be interfaced with two digital platforms, Auctionsplus and Stock Live. If any one has trouble making the sale, on sale day, these offer an excellent alternative to source select lots without travel. We will have individual bulls' videos available at least 10 days prior to the sale.

Vaccinations

All sale lots have had two shots of 3 day, 2 shots of Vibrio, plus 3 germ blood, Botulism and 7 in 1.

MEET & GREET

Sunday Night September 17th
7 pm to 9 pm

Sun Palms Hotel, Rockhampton

RSVP: Alison, 0498 241 061, or geoff@5stargenetics.com.au

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.

- 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.

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).

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

			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
Avg. P8 Fat at DDRF 26/2/14 (mm)	2.4	1.6	-0.8
Avg final P8 Fat 14/7/13 (final) (mm)	10.6	10.5	-0.1
Avg. Overall ADG (kg/day)	1.54	1.71	0.17

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.





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]

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.

5 Star Wins the Growth Rate Section of the Callide Dawson Carcase Competition

14 OUT OF 15 YEARS

- 2023: 1st weight gain for 100 Day Bullocks 3.16 KG a day (from 155 entries).3rd Weight Gain for 100 Day Bullocks. 3rd Weight Gain for 70 Day Heifers.
- **2022: 1**st Liveweight gain in the 100-day Bullocks. [143hd entered] **2.76 kg** a day. Also, a **3**rd in the 100-day Bullocks and a **3**rd in the domestic heifer. [82 hd entered]
- 2021: 1st and 2nd in the domestic heifer weight gain, and 2nd in the 100-day Bullock weight Gain. [2.76 kg a day]
- **2020: 1**st Live Weight in the 100-day bullocks, **3.58 kg** a day [122 hd entered]. Also, a **2**nd in the live weight gain of the domestic Heifers.
- **2019:** Only a 2nd placing in the Heifers. Mass sackings.
- 2018: Maynard Family entries came 1st ,2nd, & 3rd. 3.71 Kg a day. [118 hd entered] A current record for the 35 years the comp has been operating. 1st weight gain for the domestic heifer as well.
- 2017: 1st and 2nd in the live weight of the domestic heifers.
 2nd in the live weight gain of the bullocks. 2.76 kg a day for 100 days.
 [over 300 entries]
- 2016: 1st live weight gain in the 100-day bullocks, 2.82 kg a day, and 2nd in the heifers, with 3.00 kg a day
- 2015: 1st, 2nd, 3rd in the domestic heifers. 2.80 kg a day.
- **2014: 1**st **and 3**rd in the weight gain of 100-day bullocks. with **2.91 kg** a day. plus **3**rd in the live weight gain of the domestic heifers.
- 2013: 1st, a 5 Star bullocks win weight gain section: 2.85 kg a day for 100 days.
- **2012: 1**st, 5 STAR Heifer wins the live weight gain, with **2.81 kg** a day, and **3**rd in the 100-day bullocks with **2.75 kg** a day.
- 2011: 1st 2nd 3rd, in the domestic heifer, and 1st & 3rd live weight in the 100-day Bullocks. 2.87 kg a day.
- **2010:** 1st 2nd 3rd ,4th,5th,6th & 8th, in the weight gain of the 100-day Bullocks. 2.95 kg a day.
- **2009:** 5 Star Bullock wins, 100-day weight gain section with 2.94 kg a day.

SENEPOL BULLS

LOT 1

5 STAR 220091 (A.I.)

Calved: 21/10/21 P. H.B. No. 5ST220091 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 130022

SIRE: 5 STAR 191308

D. 5 STAR 130529

S. 5 STAR 120029

DAM: 5 STAR 170734

D. 5 STAR 1006626

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 16%

A wet rebreed genomic package, in the top 16% of the Northern Beef herd. Coupled with a 40cm scrotal circumference and 91% morphology. Growth EBV's in the top percentiles for 400 & 600 day growth. Rounding out with good temperament and well fleshed, and ability to cover a good all-round package.

8th out of 75 bulls in the 80 day feedlot silage trial (2.72kg a day).



5 STAR 220091 (AI)

......

5 STAR 220100 (A.I.)

Calved: 25/10/21 P. H.B. No. 5ST220100 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 130022

SIRE: 5 STAR 191308

D. 5 STAR 130529

S. 5 STAR 130839

DAM: 5 STAR 180840

D. 5 STAR 140352

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 16%

Another brother by 1308, displaying the peas in a pod consistency of this line. Top 16% in Northern Herd for rebreed. A generous 43cm scrotal measurement and growth rates for 400 and 600 day to meet every market efficiency. We will be using this sireline again!

4th out of 75 bulls in 80 day feedlot silage trial (2.97kg a day).



5 STAR 220100 (A.I.)

5 STAR 220007 (A.I.)

Calved: 11/09/21 P. H.B. No. 5ST220007 Brand: 5 STAR

Age: 24 mths

S. 5 STAR 080860

SIRE: 5 STAR 181005

D. HAZ 04-21

S. 5 STAR 120015

DAM: 5 STAR 180423

D. 5 STAR 140691

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 19%

Bigger frame Sire with excellent fertility credentials. Top 19% rebreed, 41cm scrotal, 95% motility, 90% morphology. Good all round growth EBV's and excellent temperament.



5 STAR 220007 (A.I.)

5 STAR 220121

Calved: 01/11/21 P. H.B. No. 5ST220121 Brand: 5 STAR

Age: 22 mths

S. 5 STAR 130022

SIRE: 5 STAR 170650

D. 5 STAR 090018

S. 5 STAR 120015

DAM: 5 STAR 170448

D. 5 STAR 140229

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 15%

Another son offered by 650. Top 15% rebreed, 40cm scrotal, 95% motility, 85% morphology & top end growth EBV's. A good all round package.

29th out of 75 bulls in the 80 day silage feedlot trial (2.4kg a day).



5 STAR 220121

5 STAR 220035

Calved: 28/09/21 P. H.B. No. 5ST22035 Brand: 5 STAR

Age: 24 mths

S. 5 STAR 170650

SIRE: 5 STAR 170650

D. 5 STAR 090018

S. VAL 060736

DAM: 5 STAR 170381

D. 5 STAR 050630

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 10%

A typical son of 170650, well fleshed, easy covering body with capacity. Top 10% for rebreed, 39cm scrotal, 80% motility, 87% morphology. Trait leader for 200, 400 & 600 day growth. An excellent report card!

31st out of 75 bulls in the 80 day feedlot silage trial (2.4kg a day).



5 STAR 220035

5 STAR 220107 (A.I.)

Calved: 27/10/21 P. H.B. No. 5ST220107 Brand: 5 STAR

Age: 23 mths

S. 5 STAR HEFNER 140634

SIRE: 5 STAR 180806

D. 5 STAR 070815

S. 5 STAR 120288

DAM: 5 STAR 180178

D. 5 STAR 090023

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 16%

Packing in 3 generations of performance, delivering top 16% for rebreed, 36cm scrotal, 95% motility, 89% morphology. Great spread of EBV's and Scan's and very docile nature.

Number 2 out of 75 bulls in a 80 day feed trial with silage (3.17kg a day).



5 STAR 220107 (A.I.)

5 STAR 220607

Calved: 01/09/21 P. H.B. No. 5ST220607 Brand: 5 STAR

Age: 24 mths

S. 5 STAR 060536

SIRE: 5 STAR 160044

D. 5 STAR E00250

S. 5 STAR 060536

DAM: 5 STAR 090092

D. 5 STAR 020823

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 32%

Attractive young bull with top 32% rebreed, 85% motility and 81% morphology. Top 5% for 200 day growth, Top 5% for 400 day growth, Top 10% for 600 day growth. 14 year old dam, culled last year.



5 STAR 220607

5 STAR 221259

Calved: 03/10/21 P. H.B. No. 5ST221259 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 160601

SIRE: 5 STAR MESSIAH 200727

D. 5 STAR 140584

S. 5 STAR 130839

DAM: 5 STAR 160322

D. 5 STAR 130827

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 22%

Rebreed in top 22% of the Northern Australia Beef Herd. 37scm scrotal, 85% motility, 82% morphology.

Growth EBV's: Top 25% 200 day weight, Top 20% 400 day weight, Top 10% 600 day weight.

A young sire with plenty of eye appeal as well as performance data.



5 STAR 221259

5 STAR 220024

Calved: 26/09/21 P. H.B. No. 5ST220024 Brand: 5 STAR

Age: 23 mths

S. AA CO. SE6R55

SIRE: 5 STAR 090221

D. 5 STAR 060049

S. 5 STAR 160604

DAM: 5 STAR 191175

D. 5 STAR 110751

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 13%

A strong, powerful bull, dark red, with high yielding carcase attributes. Top 13% for rebreed, 37cm scrotal, 95% motility and 87% morphology. Excellent fertility statistics.

Top 10% for 200 day, Top 20% for 400 day, Top 5% for 600 day.

His dam is due 3rd calf in 3 years, born in October 2023.



5 STAR 220024

5 STAR 220049

Calved: 07/10/21 P. H.B. No. 5ST220049 Brand: 5 STAR

Age: 23 mths

S. AA CO. SE6R55

SIRE: 5 STAR 090221

D. 5 STAR 060049

S. 5 STAR 14B215

DAM: 5 STAR 190768

D. 5 STAR 060928

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 4%

Top 4% rebreed, 38cm scrotal, 75% motility and 83% morphology.

Growth EBV's: Top 5% 200 day weight, Top 10% 400 day weight, Top 5% 600 day weight.

High growth sire with length, depth and broad topline. His dam is due 3rd calf in 3 years, this October.



5 STAR 220049

5 STAR 220043

Calved: 05/10/21 P. H.B. No. 5ST220043 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 090914

SIRE: 5 STAR 180690

D. 5 STAR 100482

S. 5 STAR 110686

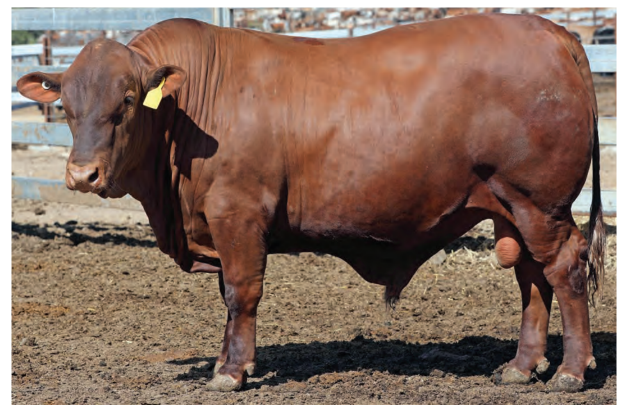
DAM: 5 STAR 150211

D. BEL 080457

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 51%

One of our most eye catching weaners last year. Dark red, full bodied, impeccable temperament. Dam has had 6 calves in 6 years. 43 has a 37cm scrotal, 80% motility and 87% morphology. Low birth and surprisingly moderate EBV's.



5 STAR 220043

5 STAR 220057

Calved: 09/10/21 P. H.B. No. 5ST220057 Brand: 5 STAR

Age: 23 mths

S. AA CO. SE6R55

SIRE: 5 STAR 090221

D. 5 STAR 060049

S. 5 STAR 130685

DAM: 5 STAR 180053

D. 5 STAR 150986

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 36%

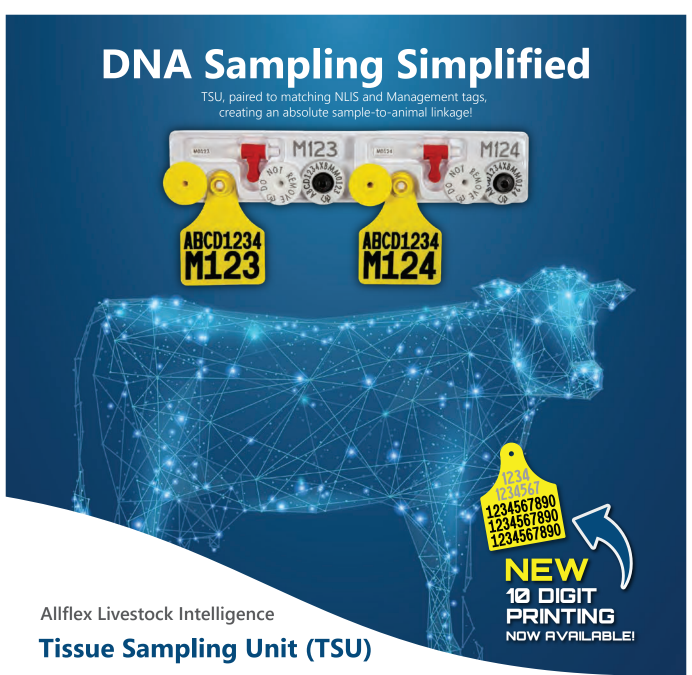
Rebreed in top 36%, 37cm scrotal with 85% motility and 93% morphology. Trait leader growth.

Top 1% 200 day growth, Top 1% 400 day growth, Top 1% 600 day growth.

220057 has membership in the 1% club. Outstanding. Dark red, high yielding son of 5 Star Bundy 090221.



5 STAR 220057



- Clean, uncontaminated testing, yielding excellent lab results.
- Easy-to-use; collect samples in seconds with a single-squeeze motion.

96-vial well plate protects samples and is compatible with testing laboratories systems.



Also available in bulk packs!



Questions? 1300 138 247 or contact@allflex.com.au

allflex.com.au



5 STAR 220839

Calved: 04/12/21 P. H.B. No. 5ST220839 Brand: 5 STAR

Age: 21 mths

S. 5 STAR DODSON G2004

SIRE: 5 STAR 160039

D. HAZ 05-23

S. 5 STAR 090914

DAM: 5 STAR 180607

D. 5 STAR 150215

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 23%

An easy doing young sire that is easy on the eye. Top 23% for rebreed, 37cm scrotal, 70% motility, 92% morphology. Are very healthy fertility data. Dam is dropping her 4th calf in 4 years in November. His high 400 & 600 day growth EBV's are backed by his 2nd ranking from 80 bulls in the 83 day feed silage trial.



5 STAR 220839

5 STAR 220655

Calved: 14/12/21 P. H.B. No. 5ST220655 Brand: 5 STAR

Age: 21 mths

S. 5 STAR 060536

SIRE: 5 STAR 160044

D. 5 STAR E00250

S. 5 STAR 920004

DAM: 5 STAR 170906

D. 5 STAR 120560

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 27%

A full bodied dark red son of 160044, top 27% for rebreed, 38cm scrotal, 95% motility and 85% morphology.

Top 10% for 200 day weight, Top 20% for 400 day weight, Top 20% for 600 day weight.

A very good young sire with data to backup the eye appeal.



5 STAR 220655

5 STAR 221009

Calved: 01/09/21 P. H.B. No. 5ST221009 Brand: 5 STAR

Age: 24 mths

S. CBN 04020

SIRE: 5 STAR STAIRMASTER 160601

D. 5 STAR G10062

S. AA CO. SER128

DAM: 5 STAR 120680

D. 5 STAR 020819

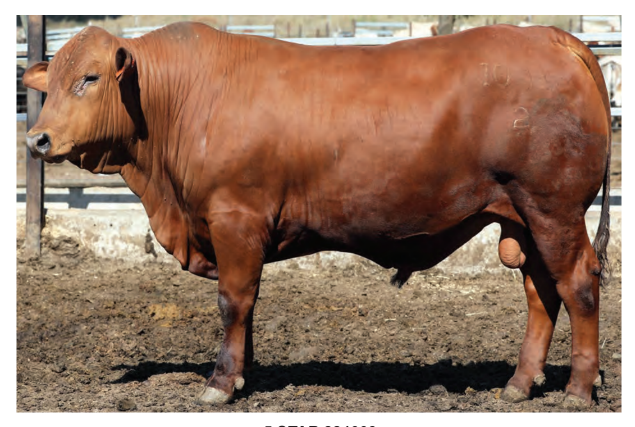
7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 40%

A fine example of Stairmasters genetic potential. Long bodied young sire with plenty of capacity, a broad topline and high yielding phenotype. Dam has had 9 calves in 10 years. Just falling out of the herd this season.

Great growth EBV's for 200, 400 and 600 days. 1009 ticks alot of boxes.

24th from 80 bulls in an 83 day feed silage trial.



5 STAR 221009

5 STAR 221044

Calved: 09/11/21 P. H.B. No. 5ST221044 Brand: 5 STAR

Age: 22 mths

S. BDBH 0891

SIRE: 5 STAR 191341

D. 5 STAR 130336

S. BAU J30070

DAM: BAU P80033

D. BAU J30058

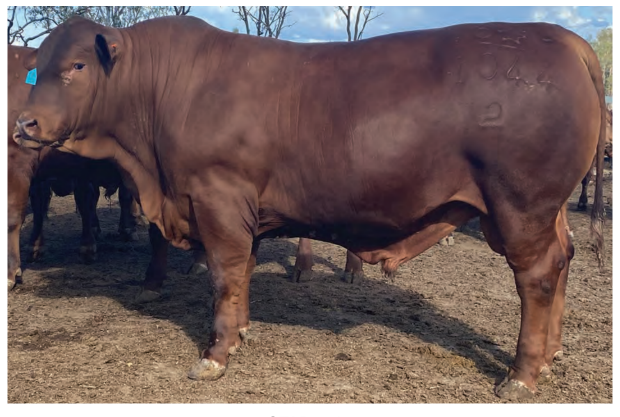
7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 6%

A most impressive sire, one of our favourites. Top 6% for rebreeding, 39cm scrotal.

Top 40% for 200 day, Top 25% for 400 day, Top 15% for 600 day.

A wonderful combination of rebreeding genetics and high yielding carcase genetics. The two can be antagonistic, but not here.



5 STAR 221044

5 STAR 221013

Calved: 14/10/21 P. H.B. No. 5ST221013 Brand: 5 STAR

Age: 23 mths

S. BDBH 0891

SIRE: 5 STAR 191341

D. 5 STAR 130336

S. BAU H20001

DAM: BAU P80179

D. GOD 08007

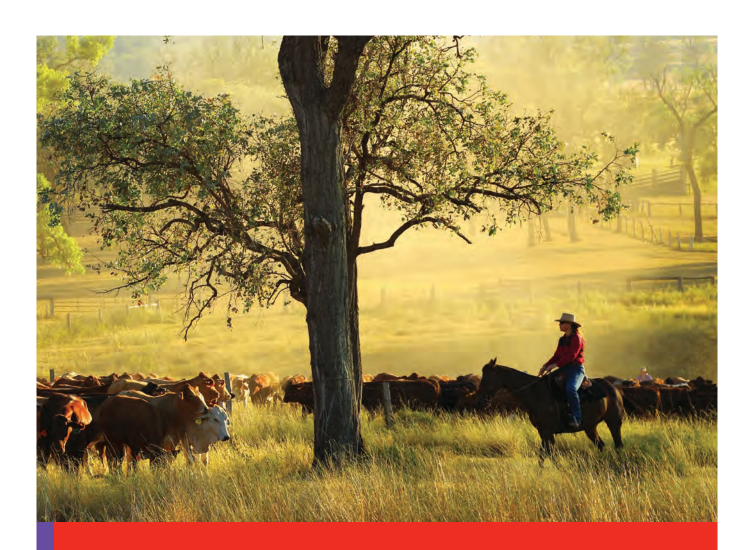
7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 1%

Actually, one of a handful of bulls in Australia that ranks 100 out of 100 for genomic rebreed. A perfect score for rebreed! 40cm scrotal, 85% motility, 81% morphology. An outcross bull, small birth weight with moderate growth EBV's. Dam is having her 3rd calf in November.



5 STAR 221013



HERE TO HELP MAKE OUR FARMERS STRONGER

Q Westpac Agribusiness



© Westpac Banking Corporation ABN 33 007 457 141 AFSL and Australian credit licence 233714.

WBC FY21Q1 01578A

5 STAR 221019

Calved: 25/08/21 P. H.B. No. 5ST221019 Brand: 5 STAR

Age: 24 mths

S. CBN 04020

SIRE: 5 STAR STAIRMASTER 160601

D. 5 STAR G10062

S. HAZ 05007

DAM: 5 STAR 120264

D. 5 STAR 050966

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 16%

Fertility stats are comprehensive. Top 16% for rebreed, 38cm scrotal, 90% motility, 94% morphology. Very placid nature, carries some hair around his head, not as slick as others but very good butt shape and topline.

CONGRATULATIONS

TO SOME USERS OF 5 STAR GENETICS, WHO HAVE DONE VERY WELL IN CARCASE COMPETITIONS.

Callide Dawson Carcase Competition

- A. David and Lyn Anderson
- 1. Champion Grain fed trade steer
- 2. Reserve Champion Grain fed Heifer
- 3. 1st Single Grain fed Heifer
- 4. 3rd Single Grain fed Trade steer
- B. Robert and Jenny Manley.

1st Single Grain fed Bullock

C. Des Coupe and Jenny Newton

2nd Place, all round Grain fed Carcase

Congratulations to David and Lyn, Robert and Jenny, and Des & Jenny With over 600 entries in the Callide Dawson, to succeed like you have is no easy task.

5 STAR 220108

Calved: 22/10/21 P. H.B. No. 5ST220108 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 120316

SIRE: HAZ SL49

D. HAZ SH24

S. HAZ 04-40

DAM: 5 STAR 110212

D. 5 STAR 07028

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 34%

The dam of 220108 has had 10 calves in 10 years. Any female that comes through 2018, 2019 and early 2020, without slipping in her calving date, impresses us. 39cm scrotal, 95% motility and 95% morphology underwrites the very functional fertility displayed in this line. Moderate growth EBV's belies a smaller birth weight. However, ranked 22nd from 80 bulls in a 83 day feed silage suggests better growth than the average.



5 STAR 220108

5 STAR 220214

Calved: 17/11/21 P. H.B. No. 5ST220214 Brand: 5 STAR

Age: 22 mths

S. 5 STAR 110686

SIRE: 5 STAR 180452

D. 5 STAR 110721

S. 5 STAR 120015

DAM: 5 STAR 150068

D. 5 STAR 100079

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 18%

Another curve bending growth. 0.5% for birth weight (measured) and +23 for 600 day growth, Top 30%, 42cm scrotal, 60% motility and 75% morphology. A very neat and well balanced sire with visual appeal along with excellent performance data.



5 STAR 220214

5 STAR 220643

Calved: 08/11/21 P. H.B. No. 5ST220643 Brand: 5 STAR

Age: 22 mths

S. CBN 04020

SIRE: 5 STAR STAIRMASTER 160601

D. 5 STAR G10062

S. 5 STAR DODSON G204

DAM: 5 STAR 170753

D. VAL 040519

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 6%

A high performance son of 5 Star Stairmaster. In the top 6% for the herd for rebreeding, 85% motility and 77% morphology. His dam is due to drop her 5th calf in 5 years every November. He combines high fertility with top end carcase performance. Stairmasters progeny have performed exceptionally well in the Callide Dawson Carcase Comp for a number of years. 6th from 80 bulls in a 83 day feed trial.



5 STAR 220643

5 STAR 220647

Calved: 20/01/21 P. H.B. No. 5ST220647 Brand: 5 STAR

Age: 22 mths

S. 5 STAR 060536

SIRE: 5 STAR HEFNER 140634

D. 5 STAR 070815

S. 5 STAR G20004

DAM: 5 STAR 170916

D. 5 STAR 070817

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 28%

42cm scrotal with 60% motility.

Growth EBV's: Top 25% 200 day growth, Top 35% 400 day growth, Top 20% 600 day growth.

His dam has had 5 calves in 5 years.



5 STAR 220647



5 STAR 220137

Calved: 29/10/21 P. H.B. No. 5ST220137 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 120316

SIRE: HAZ SL49

D. HAZ SH24

S. 5 STAR 120029

DAM: 5 STAR 170481

D. 5 STAR 070217

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 7%

Top 7% for rebreed, 41cm scrotal, 80% motility and 90% morphology are very good credentials to recommend 220137. His dam is having her 5th calf in 5 years in October. An achievement magnified by calving and rebreeding through 2018, 2019 and 2020 without losing ground. Trait leading EBV's for 600 day weight and moderate birth weight, EBV's makes 220137 a genuine curve bender. Ranked 3rd from 80 bulls in a 83 day feed silage trial.



5 STAR 220137

5 STAR 220608

Calved: 10/09/21 P. H.B. No. 5ST220608 Brand: 5 STAR

Age: 24 mths

S. 5 STAR 060536

SIRE: 5 STAR 160044

D. 5 STAR E00250

S. 5 STAR 090024

DAM: 5 STAR 130107

D. HAZ 04-90

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 31%

Larger frame, powerful young bull with good growth and mobility. 38cm scrotal, 80% motility, 77% morphology. Well muscled carcase bull with thick topline and no wastage. Balanced EBV's without being extreme.

5 STAR 221012

Calved: 15/10/21 P. H.B. No. 5ST221012 Brand: 5 STAR

Age: 23 mths

S. BAU J30101

SIRE: BAU Q9004

D. CBN 04210

S. CN 6614H

DAM: BAU H08

D. CBN 4210

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 65%

41cm scrotal, 70% motility and 85% morphology. Top 10% 200 day growth, Top 40% 400 day growth, Top 20% 600 day growth. His dam has had 2 calves in 2 years. Due for a third in October.



5 STAR 221012

5 STAR 221056

Calved: 23/01/22 P. H.B. No. 5ST221056 Brand: 5 STAR

Age: 20 mths

S. 5 STAR 160506

SIRE: 5 STAR 191128

D. 5 STAR 100606

S. 5 STAR MOCHA 110013

DAM: 5 STAR 150048

D. 5 STAR 090810

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 12%

Top 12% rebreed, 41cm scrotal, 80% motility, 86% morphology.

Top 15% for 200 day growth, Top 20% for 400 day growth, Top 35% for 600 day growth.

His dam has has 6 calves in 6 years.

. \$	

5 STAR 221308

Calved: 02/10/21 P. H.B. No. 5ST221308 Brand: 5 STAR

Age: 23 mths

S. CBN 04020

SIRE: 5 STAR STAIRMASTER 160601

D. 5 STAR G10062

S. 5 STAR 120015

DAM: 5 STAR 170535

D. 5 STAR 130107

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 26%

Great young calf with top end rebreed of 26%, 39cm scrotal, 95% motility, 90% morphology.

His dam is due to drop her 4th calf in 4 years in October this year. 1308 has well balanced growth EBV's, all above average without being extreme. 27th in order of 80 bulls for growth rate in 83 day feed silage trial.



5 STAR 221308

5 STAR 221265

Calved: 03/10/21 P. H.B. No. 5ST221265 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 160601

SIRE: 5 STAR MESSIAH 200727

D. 5 STAR 140584

S. 5 STAR 120029

DAM: 5 STAR 160302

D. 5 STAR 130106

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 48%

37cm scrotal, 80% motility, 82% morphology. Beautifully slick coated sire with easy finishing ability. 1/2 brothers have won individual and pen awards at the Callide Dawson Carcase Competition. Moderate growth EBV's and impeccable temperament.

 \$	

5 STAR 221036

Calved: 01/12/21 P. H.B. No. 5ST221036 Brand: 5 STAR

Age: 21 mths

S. 5 STAR 130281

SIRE: 5 STAR 190286

D. 5 STAR 130746

S. DALRADIE 09-12

DAM: 5 STAR 130013

D. 5 STAR 060568

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 9%

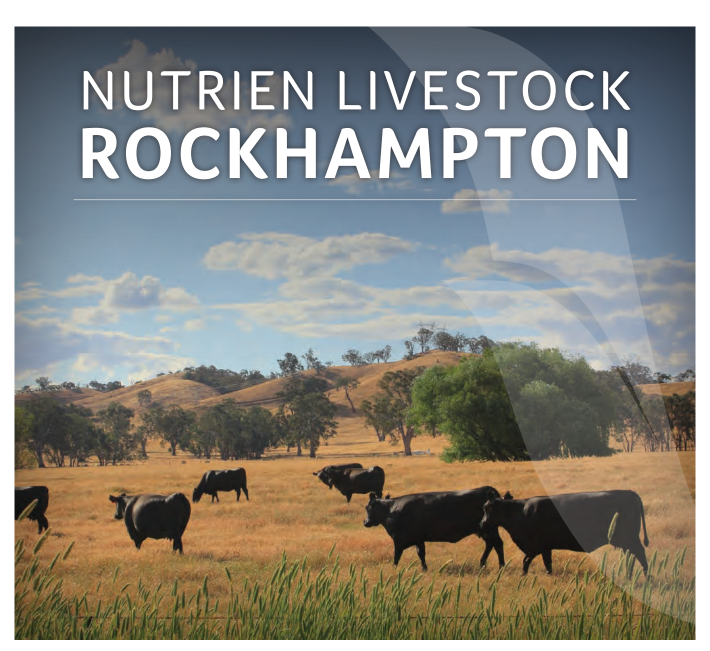
Rebreed in top 9% genomicaly, 39cm scrotal, 85% motility, 89% morphology.

Growth EBV's: Top 10% 200 day weight, Top 10% 400 day weight, Top 5% 600 day weight.

Another new sireline delivering top end performance.



5 STAR 221036



ACROSS THE COUNTRY, OUR PEOPLE WORK HARD TO KNOW LIVESTOCK BEST.

We've been in the business for more than 150 years and we're committed to providing the best marketing options for every season.

(07) 4927 6188
0427 169 862
0419 611 602
0429 817 003
0436 029 196

Stud Stock	
Mark Scholes	0409 229 651
Dane Pearce	0439 917 428
Colby Ede	0417 265 980

NutrienAgSolutions.com.au



SSR 210140

Calved: 22/01/21 P. H.B. No. SSR210140 Brand: SSR

Age: 30 mths

S. 5ST 130509

SIRE: SSR 18H008

D. SSR 161535

S. 1063970 WC701A (IMP USA)

DAM: SSR 111097

D. CBN 05162 CARIBBEAN 05162 (AI) (ET)

7in 1, 3 Day, 3 Germ Blood, Botulism

Rebreed: Top 38%

A very attraction, deep bodied sire. He boasts 36 cm scrotal, 75% motility and 88% morphology to ensure the calibre of his arsenal. From a very successful sire line, 130509 who has had many progeny come through Gracemere and into Northern Australia.



SSR 210140

SSR 220216

Calved: 23/07/21 P. H.B. No. SSR220216 Brand: SSR

Age: 26 mths

S. MTEMS1801

SIRE: 5 STAR 190680

D. 5 STAR 170907

S. BOML 50003

DAM: SSR 19P096

D. 16174

7in 1, 3 Day, 3 Germ Blood, Botulism

Rebreed: Top 59%

A massive 44cm scrotal with 95% motility and 77% morphology ensures a high capacity delivery system to maximise the number of calves in any operation. Above average EBV's for growth and a bomb proof temperament rounds off 216 as a high production young sire.

\$

LOT 32 SSR 220250

Calved: 15/09/21 P. H.B. No. SSR220250 Brand: SSR

Age: 24 mths

S. MTEMS1801

SIRE: MT EUGENE 190680

D. MT EUGENE 170907

S. 5ST 130509

DAM: SSR 171632

D. 5ST A5047

7in 1, 3 Day, 3 Germ Blood, Botulism

Rebreed: Top 31%

Full bodied carcase bull with good capacity, 39cm scrotal with 85% motility. Strong 200, 400 and 600 day growth and dam has had 3 calves in 3 years with 365 day calving interval.

. \$

SSR 220222

Calved: 06/08/21 P. H.B. No. SSR220222 Brand: SSR

Age: 25 mths

S. 5 STAR 130509

SIRE: SSR 18H008

D. SSR 161535

S. BAUL50001 WIANGAREE PARK LINK

DAM: BAU Q90039

D. BAUK40025 WIANGAREE PARK

7in 1, 3 Day, 3 Germ Blood, Botulism

Rebreed: Top 9%

Very neat and correct young sire. Top 9% of rebreed, 36cm scrotal and 80% motility. Plus 15th from 82 bulls in a feedlot silage trial (2.7kg a day). 85 days.

..... \$

LOT 34

SSR 220224

Calved: 09/08/21 P. H.B. No. SSR220224 Brand: SSR

Age: 25 mths

S. 5 STAR 130509

SIRE: SSR 18H008

D. SSR 161535

S. BAU L5001

DAM: SSR 19Q052

D. SSR 111001

7in 1, 3 Day, 3 Germ Blood, Botulism

Rebreed: Top 17%

Wonderful rebreed rate. At top 17% in the Australian tropical herd. Plus 36cm scrotal + 65% motility. Dam is calving now with her 3rd calf in 3 years. Great set of balanced EBV's on an easy doing, docide calf getter.

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

SSR 220242

Calved: 12/07/21 P. H.B. No. SSR220242 Brand: SSR

Age: 26 mths

S. CBN 04020 CARIBBEAN OUTBACK 04020 (ET)

SIRE: 5ST L60602 FIVE STAR L602 (AI)

D. 5ST D90019 FIVE STAR 19

S. WC 950

DAM: SOUTHERN STAR RURAL 6891 (AI) (ET)

D. AACO. SE8

7in 1, 3 Day, 3 Germ Blood, Botulism

Rebreed: Top 20%

Great rebreed on this sire. Thrived on grass through 400 & 600 day weights. 39cm scrotal with dam just dropping her 4th calf in 4 years.

.

5 STAR 220104

Calved: 02/10/21 P. H.B. No. 5ST220104 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 110686

SIRE: 5 STAR 180452

D. 5ST 110721

S. 5 STAR 090221

DAM: 5 STAR 170132

D. 5 STAR 120343

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 31%

38cm scrotal with 90% motility and 83% morphology. By trait leader sire 180452 for 400 & 600 day growth.

104 Growth EBV's: Top 50% 200 day, Top 20% 400 day, Top 15% 600 days.

His dam has had 4 calves in 4 years.



5 STAR 220104





Can't make the sale?

Purchase online in eight simple steps!
Log on to AuctionsPlus and bid on your phone, tablet or computer.

- REGISTER ONLINE
 Free once off registration for all auctions.
- 2 COMPLETE BUYER INDUCTION

 The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.
- VIEW CATALOGUE
 View photos, videos, pedigrees and more.
- 4 ENTER AUCTION

 Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.
- AUTO BID
 Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.
- 6 CONTACT SELLING AGENT
 If successful, contact selling agent to arrange payment and delivery.
 The agent contact details will be available in the catalogue header.
- PAYMENT
 Via the selling agent's terms and conditions.
- 8 DELIVERY
 Arrange transport of livestock at your expense.

Contact AuctionsPlus on **(02) 9262 4222** or email **studsales@auctionsplus.com.au** or **www.auctionsplus.com.au**

Check us out on: 🚹 💿 💆 in

5 STAR 220833

Calved: 01/11/21 P. H.B. No. 5ST220833 Brand: 5 STAR

Age: 22 mths

S. 5 STAR DODSON G2004

SIRE: 5 STAR 160039

D. HAZ 05-23

S. 5 STAR 130022

DAM: 5 STAR 160611

D. 5 STAR 110019

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 39%

The first of a run of bulls that have had lighter preparation. 833 is one of our favourites. Shiny, slick coat on grass or supplement. 40cm scrotal and 75% motility underwrites his performance. Top 10% for 600 & 400 & 200 day growth makes 833 tick all the boxes.

Ranked 3rd in a group of 74 bulls on 70 days silage trial.

	\$.	
	т .	

5 STAR 221252

Calved: 01/10/21 P. H.B. No. 5ST221252 Brand: 5 STAR

Age: 23 mths

S. BDBH 0891

SIRE: 5 STAR 191341

D. 5 STAR 130336

S. 5 STAR 060536

DAM: 5 STAR 190308

D. 5 STAR 140865

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 35%

Rebreed in the top 35% genomically for the entire Northern Beef herd. 1252 has a 39cm scrotal, 80% motility and 70% morphology. Top 5% for 200 day growth, Top 5% for 400 day growth, Top 10% for 600 day growth.

Mobile and athletic young sire equipped to deliver productivity increases to Northern Australia herds.



5 STAR 221252

5 STAR 220855

Calved: 20/12/21 P. H.B. No. 5ST220855 Brand: 5 STAR

Age: 21 mths

S. 5 STAR DODSON G2004

SIRE: 5 STAR 160039

D. HAZ 05-23

S. 5 STAR 130299

DAM: 5 STAR 160628

D. 5 STAR 050920

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 14%

Another stand out sire from the lighter prepared contemporary group. Top 14% rebreed, 41cm scrotal, 85% motility and his dam with drop her 5th calf in 5 years in December.

Top 5% 600 day weight, Top 5% 400 day weight, Top 10% 200 day weight.

Excellent all round data from a young sire with eye appeal.

..... \$

LOT 40

5 STAR 221136

Calved: 10/11/21 P. H.B. No. 5ST221136 Brand: 5 STAR

Age: 22 mths

S. ACSA 2011

SIRE: ACO E2554

D. AC 6B0376

S. 5 STAR 120029

DAM: 5 STAR 190054

D. 5 STAR 110298

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 36%

39cm scrotal with 85% motility and 89% morphology. Low birth weight bull where his dam is dropping her 4th calf in 4 years and is rising 5 years of age. Early indications are that 120029 Senepol Sire may well be the best Senepol bull for days to calving in the world. -13 for days of calving.

\$

5 STAR 221640

Calved: 24/10/21 P. H.B. No. 5ST221640 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 160506

SIRE: 5 STAR 1128

D. 5 STAR 100606

S. 5 STAR

DAM: 5 STAR 180426

D. 5 STAR 14002

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 20%

41 cm scrotal with 70% motility. Big frame, high growth bull with good capacity and carcase traits.

\$

LOT 42

5 STAR 220015

Calved: 17/09/21 P. H.B. No. 5ST220015 Brand: 5 STAR

Age: 24 mths

S. 5 STAR 130022

SIRE: 5 STAR 170650

D. 5 STAR 090018

S. 5ST 120029

DAM: 5 STAR 190240

D. 5 STAR 160331

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 11%

650 is in the top 1% for rebreed in all tropical genetics and he packs that high fertility in his sons.

220015 comes in at top 11% for rebreeding in the entire tropical genomic scale, 40cm scrotal with 85% motility and 90% morphology it doesn't get much better. Docile, fertile, mobile.

16th out of 75 bulls in the 80 day feedlot silage trial (2.58kg a day).

_	
\$	
~	

5 STAR 220017 (A.I.)

Calved: 20/09/21 P. H.B. No. 5ST220017 Brand: 5 STAR

Age: 24 mths

S. 5 STAR 160601

SIRE: 5 STAR 190609 (A.I.)

D. 5 STAR 050429

S. 5 STAR 140634

DAM: 5 STAR 170851

D. 5 STAR 140106

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 10%

Bred from retained semen, from a son of Stairmaster. Top 10% for genomic wet rebreed, 39cm scrotal, 80% motility and 90% morphology.

......\$

LOT 44

5 STAR 220085

Calved: 10/10/21 P. H.B. No. 5ST220085 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 130022

SIRE: 5 STAR 170650

D. 5 STAR 090018

S. 5 STAR 130338

DAM: 5 STAR 190340

D. 5 STAR 150296

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 6%

Top 6% rebreed for all tropical breed in Australia. 37cm scrotal, 90% motility, 93% morphology.

Impeccable temperament, great young carcase sire with top end fertility credentials.

19th out of 75 bulls in a 80 day feedlot silage trial (2.54kg a day).

	\$	
--	----	--

5 STAR 220012 (A.I.)

Calved: 15/09/21 P. H.B. No. 5ST220012 Brand: 5 STAR

Age: 24 mths

S. PAL 080912

SIRE: 5 STAR 170805

D. 5 STAR 100212

S. 5 STAR 120029

DAM: 5 STAR 180513

D. 5 STAR 140097

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 32%

37cm scrotal with 70% motility and 90% morphology. Top end actual growth. Ranked 13th from 75 bulls in the 80 day silage trial. Thick set young sire with broad topline suggesting plenty of primals.

\$

LOT 46

5 STAR 220057 (A.I.)

Calved: 08/10/21 P. H.B. No. 5ST220057 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 160601

SIRE: 5 STAR 190609

D. 5 STAR 050429

S. 5 STAR 110686

DAM: 5 STAR 171005

D. 5 STAR 140026

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 7%

36cm scrotal with 80% motility and 90% morphology.

Growth EBV's: Top 15% for 200 day, Top 20% for 400 day, Top 25% for 600 day.

Very attractive young sire, well muscled, a real head turner.

...... \$

5 STAR 220101

Calved: 25/10/21 P. H.B. No. 5ST220101 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 140215

SIRE: 5 STAR 170626

D. 5 STAR 040295

S. 5 STAR 120029

DAM: 5 STAR 171007

D. 5 STAR 140635

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 26%

A very consistent line for rebreed. His grand sire has top end "days to calving" figures, his sire has top end rebreed figures and is a prolific calf getter. 101 is in the top 26% for rebreed.

90% motility, 87% morphology and curve bending EBV's for small birth and top percentile growth.

30th out of 75 bulls for 80 day feedlot silage trial.

Φ	
 •	

LOT 48

5 STAR 220079

Calved: 13/10/21 P. H.B. No. 5ST220079 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 140215

SIRE: 5 STAR 170626

D. 5 STAR 040295

S. 5 STAR 090221

DAM: 5 STAR 170127

D. 5 STAR 120268

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 42%

39cm scrotal, 95% motility and 92% morphology. Low birth weight sire with plenty of 600 day punch.

-0.3 for birth weight and +31 for 600 day. Worth another look.

5 STAR 220731

Calved: 01/10/21 P. H.B. No. 5ST220731 Brand: 5 STAR

Age: 23 mths

S. ACSA 2011

SIRE: AACO E2554

D. AC 6B0376

S. 5 STAR 150043

DAM: 5 STAR 190168

D. 5 STAR 160706

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 2%

39cm scrotal with 75% motility. His dam is dropping her 3rd calf in three years in October.

Growth EBV's: Top 20% for 200 day growth, Top 10% for 400 day growth, Top 25% for 600 day growth.

Whether it be growth, fertility or carcase, 731 ticks all the boxes.

......

LOT 50

5 STAR 220721

Calved: 11/10/21 P. H.B. No. 5ST220721 Brand: 5 STAR

Age: 23 mths

S. CBN 04020

SIRE: 5 STAR 160603

D. AA CO SE4P062

S. 5 STAR 130022

DAM: 5 STAR 190976

D. 5 STAR 120256

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 17%

39cm scrotal with 80% motility. His dam is due to drop her 3rd calf in 3 years in October 2023.

Growth EBV's: Top 10% for 200 day growth, Top 15% for 400 day growth, Top 15% for 600 day growth.

721 has many half siblings being born in Paraguay, South America with good reports.

\mathbf{Q}	
Φ	

5 STAR 221543

Calved: 21/01/22 P. H.B. No. 5ST221543 Brand: 5 STAR

Age: 20 mths

S. ACSA 2011

SIRE: ACO E2554

D. AC 6B0376

S. 5 STAR 090914

DAM: 5 STAR 191148

D. 5 STAR 150974

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 9%

42cm scrotal with 70% motility and 1543's dam, having her 4th calf in 4 years. Having calved at 2 years, 3 years and 4 years of age.

Growth EBV's: Top 5% for 200 day growth, Top 15% for 400 day growth, Top 10% for 600 day growth.

A good all round package with solid performance data.

\$

LOT 52

5 STAR 220830

Calved: 02/10/21 P. H.B. No. 5ST220830 Brand: 5 STAR

Age: 23 mths

S. 5 STAR HEFNER

SIRE: 5 STAR 180803

D. HAZ 040064

S. 5 STAR 090215

DAM: 5 STAR 180895

D. 5 STAR 131003

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 51% (Lighter Prep)

36cm scrotal, 85% motility

Top 10% for 200 day weight, Top 40% for 400 day weight, Top 25% for 600 day weight.

Thick set young sire with plenty of width along his topline. Dam is having her 4th calf in 4 years.

5 STAR 220651

Calved: 28/12/21 P. H.B. No. 5ST220651 Brand: 5 STAR

Age: 21 mths

S. 5 STAR 060536

SIRE: 5 STAR 160044

D. 5 STAR E00250

S. 5 STAR 090024

DAM: 5 STAR 140569

D. 5 STAR 110066

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 31%

38cm scrotal with 90% motility and 93% morphology. An eye catching young sire with good EBV's for 400 and 200 day growth. Lower birth with moderate mature weight. Nice type.

......\$

LOT 54

5 STAR 220618

Calved: 21/10/21 P. H.B. No. 5ST220618 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 060536

SIRE: 5 STAR 160044

D. 5 STAR E00250

S. 5 STAR H30002

DAM: 5 STAR 170661

D. HAZ 04-21

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 38%

Good long bodied calf. Rebreed: Top 38%, 36cm scrotal and 85% motility.

Top 10% for 200 day weight, Top 15% for 400 day weight, Top 30% for 600 day weight.

618's dam is due to drop her 5th calf in 5 years in early November.

	\$	
--	----	--

5 STAR 220616

Calved: 20/08/21 P. H.B. No. 5ST220616 Brand: 5 STAR

Age: 25 mths

S. 5 STAR 060536

SIRE: 5 STAR 160044

D. 5 STAR E00250

S. 5 STAR E0258

DAM: 5 STAR 140652

D. HAZ 050041

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 46%

37cm scrotal with 70% motility. His dam had 6 calves in 7 years and was culled after missing the 7th.

Growth EBV's: Top 5% for 200 day growth, Top 25% for 400 day growth, Top 25% for 600 day growth.

\$

LOT 56

5 STAR 220636

Calved: 07/10/21 P. H.B. No. 5ST220636 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 060536

SIRE: 5 STAR 160044

D. 5 STAR E00250

S. 5 STAR 110686

DAM: 5 STAR 160162

D. 5 STAR 100171

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 14%

37cm scrotal with 75% motility. Another curve bender. Very low birth weight bull with very good 400 & 600 day growth. Placid nature and very good carcase traits.

_____**\$**

5 STAR 220837

Calved: 21/10/21 P. H.B. No. 5ST220837 Brand: 5 STAR

Age: 23 mths

S. 5 STAR DODSON G2004

SIRE: 5 STAR 160039

D. HAZ 05-23

S. 5 STAR 160603

DAM: 5 STAR 191028

D. 5 STAR 100606

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 28%

By the high growth sire 160039 with top Top 28% rebreed, 36cm scrotal, 80% motility.

Top 5% 600 day growth, Top 10% 400 day growth, Top 1% 200 day growth.

Whether it be weaners through to bullocks, this young sire has the data to perform in many and varied markets.

\$

LOT 58

5 STAR 220853

Calved: 01/01/22 P. H.B. No. 5ST220853 Brand: 5 STAR

Age: 20 mths

S. 5 STAR DODSON G2004

SIRE: 5 STAR 160039

D. HAZ 05-23

S. 5 STAR 120839

DAM: 5 STAR 190928

D. 5 STAR 141022

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 59%

Again lighter preparations, it's dangerous to compare raw data. 36cm scrotal with 80% motility. His dam is dropping 4th calf in 4 years in December.

Growth EBV's: 600 day: Top 10%, 400 day: Top 12.5%, 200 day: Top 5%

Well balanced data on an athletic mobile young sire.

5 STAR 221116

Calved: 12/10/21 P. H.B. No. 5ST221116 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 130281

SIRE: 5 STAR 190286

D. 5 STAR 130746

S. 5 STAR 120029

DAM: 5 STAR 180301

D. 5 STAR 140865

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 56%

A classic curve bender. 0.7 for birth weight, Top 40% for birth weight, yet +44 for 600 day growth puts him in the top 5% for 600 day. 40cm scrotal with 75% motility and 65% morphology. Number 1 growth bull in the 54 bull silage trial for 78 days.



5 STAR 221116

5 STAR 220325

Calved: 18/12/21 P. H.B. No. 5ST220325 Brand: 5 STAR

Age: 23 mths

S. 5 STAR 180803

SIRE: 5 STAR 190323

D. 5 STAR 09043

S. 5 STAR 120288

DAM: 5 STAR 170573

D. 5 STAR 130841

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 17%

A real find for us in the last 12 months, has been 190323. A real curve bender. Below average birth weight with trait leading 200, 400 and 600 day weight. The next 3 sons are all progeny of 190323. 220325 has 39cm scrotal, 75% motility and 83% morphology. He has a low birth EBV of ± 0.5 , yet has growth EBV's in the top 15% for 400 and 600 day. We will be collecting semen from his sire 190323 for more in herd use.



5 STAR 220325

5 STAR 220207

Calved: 16/11/21 P. H.B. No. 5ST220207 Brand: 5 STAR

Age: 22 mths

S. 5 STAR 160603

SIRE: 5 STAR 190323

D. 5 STAR 091043

S. 5 STAR 09024

DAM: 5 STAR 140710

D. 5 STAR 060576

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 24%

Moderate frame, high yielding, low birth weight are the traits passed onto 220207, by his outstanding sire 190323. 39cm scrotal, 85% motility and 90% morphology. 0.5 EBV for birth rate and 400 birth weights are collected and analysed each year in our breedplan run. 207's dam has had 7 calves in 7 years.

 \$	

5 STAR 220202

Calved: 15/11/21 P. H.B. No. 5ST220202 Brand: 5 STAR

Age: 22 mths

S. 5 STAR 160603

SIRE: 5 STAR 190323

D. 5 STAR 091043

S. 5 STAR 110686

DAM: 5 STAR 150504

D. 5 STAR 110721

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 21%

A real curve bender. -0.5 for birth and +40 for 600 day weight.

Top 20% for birth weight, Top 15% for 200 day weight, Top 20% for 400 day weight, Top 5% for 600 day weight. 80% motility and 87% for morphology. Moderate framed, well fleshed and slick coat are the visually appealing traits of 202, underwritten by his exceptional performance data.



5 STAR 220202

5 STAR 220733

Calved: 01/10/21 P. H.B. No. SSR220733 Brand: 5 STAR

Age: 23 mths

S. CBN 040020

SIRE: 5 STAR 160603

D. AA CO SE4P062

S. 5 STAR 160601

DAM: 5 STAR 190624

D. 5 STAR 100291

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 12%

34cm scrotal, 90% motility, 90% morphology.

Growth EBV's: Top 20% 200 day growth, Top 20% 400 day growth, Top 20% 600 day growth.

160603 has negative day to calving figures and a top 12% rebreed underwrite the fertility in this young sire.

......\$

LOT 64

5 STAR 220849

Calved: 20/11/21 P. H.B. No. 5ST220849 Brand: 5 STAR

Age: 22 mths

S. 5 STAR DODSON G2004

SIRE: 5 STAR 160039

D. HAZ 05-23

S. 5 STAR 130022

DAM: 5 STAR 180997

D. 5 STAR 131420

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 30%

Top 30% rebreed, 40cm scrotal, 95% motility on a 22 month old bull, is as good as it gets.

Also Top 20%: 600 day growth, Top 20% 400 day growth. His dam is due to drop 4th calf in 4 years in November. Easy on the eye and good for the pocket.

5 STAR 221026

Calved: 17/11/21 P. H.B. No. 5ST221026 Brand: 5 STAR

Age: 22 mths

S. BDBH 0891

SIRE: 5 STAR 191341

D. 5 STAR 130336

S. ONLF 00123

DAM: 5 STAR 190740

D. 5 STAR 160925

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 1%

A tremendous example on how to combine carcase and fertility. Top 1% for rebreed is oustanding.

38cm scrotal with 70% motility.

Top 35% for 200 day growth, Top 20% for 400 day growth, Top 20% for 600 day growth.

His dam is due to have her 3rd calf in 3 years this November.



5 STAR 221026

5 STAR 221504

Calved: 30/10/21 P. H.B. No. 5ST221504 Brand: 5 STAR

Age: 22 mths

S. BDBH 0891

SIRE: 5 STAR 191141

D. 5 STAR 130336

S. 5 STAR 140634

DAM: 5 STAR 180736

D. 5 STAR 130635

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 50%

41cm scrotal, 80% motility, 73% morphology. His dam has had 4 calves in 4 years. Well put together young sire, new sire line, where growth EBV's are conservative in the early years. Great temperament with good scans showing good even coverage.



5 STAR 221504

5 STAR 221060

Calved: 27/02/21 P. H.B. No. 5ST221060 Brand: 5 STAR

Age: 19 mths

S. 5 STAR 130281

SIRE: 5 STAR 190286

D. 5 STAR 130746

S. 5 STAR TITAN 050455

DAM: 5 STAR 110005

D. 5 STAR 040937

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 10%

Top 10% for genomic rebreed. 37cm scrotal, 80% motility and 84% morphology.

Growth EBV's: Top 25% 200 day growth, Top 20% 400 day growth, Top 10% 600 day growth.

Dam has had 10 calves in 10 years. 10th calf due in early January.

 \$	

5 STAR 221070

Calved: 25/02/21 P. H.B. No. 5ST221070 Brand: 5 STAR

Age: 19 mths

S. 5 STAR 160506

SIRE: 5 STAR 191128

D. 5 STAR 100606

S. 5 STAR MOCHA 110013

DAM: 5 STAR 140803

D. 5 STAR 090039

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 26%

37cm scrotal, 85% motility, 74% morphology.

Growth EBV's: Top 30% 200 day weight, Top 30% 400 day weight, Top 35% 600 day weight.

Dam has had 6 calves in 6 years and missed on the 7th. A young sire, displaying good fleshing and thickness along the backline and has a very placid disposition.



5 STAR 221070

5 STAR 221021

Calved: 03/09/21 P. H.B. No. 5ST221021 Brand: 5 STAR

Age: 24 mths

S. CBN 04020

SIRE: 5 STAR STAIRMASTER 160601

D. 5 STAR G10062

S. 5 STAR 080860

DAM: 5 STAR 110288

D. 5 STAR 040315

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 51%

Consistency is a trademark of Stairmaster & 1021 is a good example. 85% motility and 89% morphology with a solid 400 and 600 day EBV of +25. Backed with strong performance and pedigree.

......\$

5 STAR 221137

Calved: 30/01/22 P. H.B. No. 5ST221137 Brand: 5 STAR

Age: 20 mths

S. 5 STAR 130022

SIRE: 5 STAR 190984

D. 5 STAR 120582

S. KB 140128

DAM: 5 STAR 180159

D. 5 STAR 140010

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 20%

Rebreed in the top 20% of genomics of the entire North Australian beef herd. 38cm scrotal, 70% motility and dam has had 4 calves in 4 years.

Top 25% 200 day weight, Top 20% 400 day weight, Top 25% 600 day weight.

Well balanced performance data.



5 STAR 221137

BLACK SENEGUS BULLS

LOT 71

5 STAR 220820

Calved: 10/10/21 P. H.B. No. 5ST220820 Brand: 5 STAR

Age: 23 mths

S. 5 STAR DODSON G2004

SIRE: 5 STAR 160039

D. HAZ 05-23

S. DULVERTON EDDIE

DAM: 5 STAR 180985

D. 5 STAR 110694

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

45cm scrotal with 73% morphology. A big powerful, Black Senegus bull with 3/4 Sen & 1/4 Angus.

Top 5% for 600 day weight EBV and an actual growth rate to match, gives confidence in the figures.



5 STAR 220820

5 STAR 220842

Calved: 14/12/21 P. H.B. No. 5ST220842 Brand: 5 STAR

Age: 21 mths

S. 5 STAR DODSON G2004

SIRE: 5 STAR 160039

D. HAZ 05-23

S. DULVERTON EDDIE

DAM: 5 STAR 181081

D. 5 STAR 150207

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

842 has 37cm scrotal and 77% morphology, is a thick set, powerful Black Senegus bull with 3/4 Sen and 1/4 Angus. Top 10% for 600 day growth EBV's. Nice carcase bull!



5 STAR 220842

SSR 220228

Calved: 04/09/21 P. H.B. No. SSR220228 Brand: SSR

Age: 24 mths

S. MTEMS 1801

SIRE: MT EUGENE 190680

D. MT EUGENE 170907

S. MILLAH MURRAH EMPEROR H125

DAM: BOORAGUL NTVK128 (ANGUS)

D. BOORAGUL FLUER G42

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 31%

Black Senegus bulls that have tremendous meat quality capacity with slick coats. We have been surprised how well these cattle have done here in CQ, especially in the silage trials. 42cm scrotal, 90% motility. These young bulls are primed, ready to work in Northern Australia.

.....

LOT 74 SSR 220260

Calved: 17/10/21 P. H.B. No. SSR220260 Brand: SSR

Age: 23 mths

S. MTEMS 1801

SIRE: 5 STAR 190680 SENEPOL

D. 5 STAR 170907

S. WAFFLETOP SITZ458N

DAM: BOORAGUL FLUER NTVK83 (ANGUS)

D. BOORAGUL FLUERZ95

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 43%

42cm scrotal and 95% motility. Slick coated, good I.M.F. or marbling, these young sires are delivering above our expectations. Moderate birth and above average growth.

\$

5 STAR 221626

Calved: 28/10/21 P. H.B. No. 5ST221626 Brand: 5 STAR

Age: 22 mths

S. HAZELDEAN SW6

SIRE: HAZELDEAN SN058

D. HAZELDEAN H770

S. 5 STAR 120316

DAM: HAZELDEAN N054

D. HAZELDEAN SELECT ANGUS COW

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 17%

40cm scrotal, 75% motility and 75% morphology. Rounds out a high credentialed fertility data for 1626. With excellent growth EBV's in the Top 20% of 600 day growth, indicates 1626 covers all bases.



5 STAR 221626

5 Star Wins the Growth Rate Section of the Callide Dawson Carcase Competition

14 OUT OF 15 YEARS

- **1st weight gain** for 100 Day Bullocks 3.16 KG a day (from 155 entries). **3rd** Weight Gain for 100 Day Bullocks. **3rd** Weight Gain for 70 Day Heifers.
- **2022: 1**st Liveweight gain in the 100-day Bullocks. [143hd entered] **2.76 kg** a day. Also, a **3**rd in the 100-day Bullocks and a **3**rd in the domestic heifer. [82 hd entered]
- 2021: 1st and 2nd in the domestic heifer weight gain, and 2nd in the 100-day Bullock weight Gain. [2.76 kg a day]
- **2020: 1**st Live Weight in the 100-day bullocks, **3.58 kg** a day [122 hd entered]. Also, a **2**nd in the live weight gain of the domestic Heifers.
- **2019:** Only a 2nd placing in the Heifers. Mass sackings.
- 2018: Maynard Family entries came 1st, 2nd, & 3rd. 3.71 Kg a day. [118 hd entered] A current record for the 35 years the comp has been operating. 1st weight gain for the domestic heifer as well.
- 2017: 1st and 2nd in the live weight of the domestic heifers.
 2nd in the live weight gain of the bullocks. 2.76 kg a day for 100 days.
 [over 300 entries]
- 2016: 1st live weight gain in the 100-day bullocks, 2.82 kg a day, and 2nd in the heifers, with 3.00 kg a day
- 2015: 1st, 2nd, 3rd in the domestic heifers. 2.80 kg a day.
- **2014: 1**st **and 3**rd in the weight gain of 100-day bullocks. with **2.91 kg** a day. plus **3**rd in the live weight gain of the domestic heifers.
- 2013: 1st, a 5 Star bullocks win weight gain section: 2.85 kg a day for 100 days.
- **2012: 1**st, 5 STAR Heifer wins the live weight gain, with **2.81 kg** a day, and **3**rd in the 100-day bullocks with **2.75 kg** a day.
- 2011: 1st 2nd 3rd, in the domestic heifer, and 1st & 3rd live weight in the 100-day Bullocks. 2.87 kg a day.
- **2010:** 1st 2nd 3rd ,4th,5th,6th & 8th, in the weight gain of the 100-day Bullocks. 2.95 kg a day.
- **2009:** 5 Star Bullock wins, 100-day weight gain section with 2.94 kg a day.

5 STAR 221604

Calved: 10/11/21 P. H.B. No. 5ST221604 Brand: 5 STAR

Age: 22 mths

S. WJ WIZARD 1074575

SIRE: HAZELDEAN SN090

D. HAZELDEAN J1538

S. 5 STAR 120316

DAM: HAZELDEAN N047

D. HAZELDEAN SELECT ANGUS COW

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 9%

39cm scrotal with 75% motility and 70% morphology. Potentially double slick, F2 Cross Senegus bulls all from Hazeldean Angus genetics. Very good EBV's and believed to have moderate birth weights.



5 STAR 221604

5 STAR 221643

Calved: 12/12/21 P. H.B. No. 5ST221643 Brand: 5 STAR

Age: 21 mths

S. HAZELDEAN SW6

SIRE: HAZELDEAN SN058

D. HAZELDEAN H770

S. 5 STAR 120316

DAM: HAZELDEAN SN033

D. HAZELDEAN SELECT ANGUS COW

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 43%

40cm scrotal, slick coat and 77% morphology underwrites the deliver system of 1643. Moderate birth with good even fat distribution are all positives on 1643. Top 5% for 600 day growth EBV.



5 STAR 221643

5 STAR 221644

Calved: 12/11/21 P. H.B. No. 5ST221644 Brand: 5 STAR

Age: 22 mths

S. WJ WIZARD

SIRE: HAZELDEAN SN090

D. HAZELDEAN J1538

S. 5 STAR 120316

DAM: HAZELDEAN SN0160

D. HAZELDEAN SELECT ANGUS COW

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 11%

1644 has 40cm scrotal and a deep brisket with good width in his topline. In the top percentiles of rebreeding suggests a really fertile package.

5 STAR 221647

Calved: 24/10/21 P. H.B. No. 5ST221647 Brand: 5 STAR

Age: 23 mths

S. WJ WIZARD 1074575

SIRE: HAZELDEAN SN090

D. HAZELDEAN J1538

S. 5 STAR 120316

DAM: HAZELDEAN SN089

D. HAZELDEAN SELECT ANGUS COW

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 15%

1647 has a 39cm scrotal with 75% motility and 84% morphology. Moderate birth weight and good weight gain on better nutrition are trademarks of these Senegus genetics.



5 STAR 221647

5 STAR 221633

Calved: 26/11/21 P. H.B. No. 5ST221633 Brand: 5 STAR

Age: 22 mths

S. HAZELDEAN SW6

SIRE: HAZELDEAN SN058

D. HAZELDEAN H770

S. 5 STAR 120316

DAM: HAZELDEAN SN0162

D. HAZELDEAN SELECT ANGUS COW

7in 1, 3 Day, 3 Germ Blood, Botulism, Vibro

Rebreed: Top 6%

42cm scrotal with 75% motility and 61% morphology. Moderate framed, well fleshed and slick in the coat, differentiates these Black bulls from the traditional Angus.



5 STAR 221633

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.

- NOTES -



LOT 60 - 5 STAR 220325



LOT 65 - 5 STAR 221026



LOT 71 - 5 STAR 220820

5 Star Wins the Growth Rate Section of the Callide Dawson Carcase Competition

14 OUT OF 15 YEARS

- **2023: 1st weight gain** for 100 Day Bullocks 3.16 KG a day (from 155 entries). **3rd** Weight Gain for 100 Day Bullocks. **3rd** Weight Gain for 70 Day Heifers.
- **2022: 1**st Liveweight gain in the 100-day Bullocks. [143hd entered] **2.76 kg** a day. Also, a **3**rd in the 100-day Bullocks and a **3**rd in the domestic heifer. [82 hd entered]
- 2021: 1st and 2nd in the domestic heifer weight gain, and 2nd in the 100-day Bullock weight Gain. [2.76 kg a day]
- **2020: 1**st Live Weight in the 100-day bullocks, **3.58 kg** a day [122 hd entered]. Also, a **2**nd in the live weight gain of the domestic Heifers.
- **2019:** Only a 2nd placing in the Heifers. Mass sackings.
- 2018: Maynard Family entries came 1st ,2nd, & 3rd. 3.71 Kg a day. [118 hd entered]
 A current record for the 35 years the comp has been operating.
 1st weight gain for the domestic heifer as well.
- 2017: 1st and 2nd in the live weight of the domestic heifers.
 2nd in the live weight gain of the bullocks. 2.76 kg a day for 100 days.
 [over 300 entries]
- **2016: 1**st live weight gain in the 100-day bullocks, **2.82 kg** a day, and **2**nd in the heifers, with **3.00 kg** a day
- 2015: 1st, 2nd, 3rd in the domestic heifers. 2.80 kg a day.
- **2014:** $\mathbf{1}^{\text{st}}$ and $\mathbf{3}^{\text{rd}}$ in the weight gain of 100-day bullocks. with **2.91 kg** a day. plus $\mathbf{3}^{\text{rd}}$ in the live weight gain of the domestic heifers.
- **2013: 1**st, a 5 Star bullocks win weight gain section: **2.85 kg** a day for 100 days.
- **2012: 1**st, 5 STAR Heifer wins the live weight gain, with **2.81 kg** a day, and **3**rd in the 100-day bullocks with **2.75 kg** a day.
- 2011: 1st 2nd 3rd, in the domestic heifer, and 1st & 3rd live weight in the 100-day Bullocks. 2.87 kg a day.
- **2010:** 1st 2nd 3rd ,4th,5th,6th & 8th, in the weight gain of the 100-day Bullocks. 2.95 kg a day.
- **2009:** 5 Star Bullock wins, 100-day weight gain section with 2.94 kg a day.