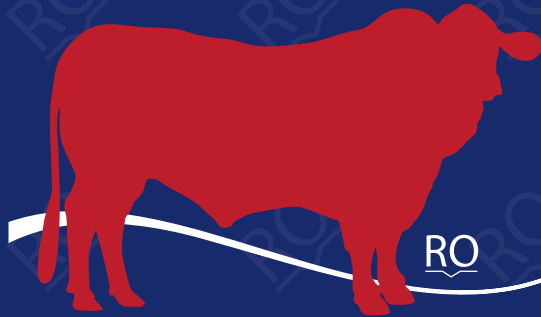


*9th Annual*

# **Poll Santa Gertrudis Bull Sale**



## **Benelkay**

**Tuesday 18th August 2020 - 1pm  
at 'Glenmore' Mullaley, NSW**

[www.benelkaysantas.com.au](http://www.benelkaysantas.com.au)

# Previous Sale Toppers 2019



Lot 3 Benelkay Navada N234 (P) (PP)  
Sold to A.D. Bassingthwaite & Co Yarrawonga SGS QLD \$10,000



Lot 7 Benelkay Narrabri N157 (P)  
Sold to Donaghue Farms Quirindi NSW \$8,000

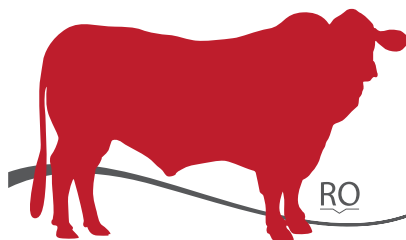


Lot 5 Benelkay Noteworthy N092 (P)  
Sold to David & Annie Beare Ranglands SGS QLD \$16,000



Lot 1 Benelkay Narramine N170 (P) (PP)  
Sold to Oakdale Past. Co Warwick QLD \$8,000

9th Annual



Benelkay

# Poll Santa Bull Sale

Tuesday 18th August 2020 Sale Commencing  
1pm on Property  
'Glenmore' Mullaley

**35 POLL SANTA BULLS**  
**29'S' Bulls and 6 Herd Bulls**

Inspection from 9am or contact Andrew 0427 435 201

Download a catalogue pdf from: [www.benelkaysantas.com.au](http://www.benelkaysantas.com.au)



SELLING AGENTS GUNNEDAH OFFICE: (02) 6742 0355  
NIK HANNAFORD ELDERS MANAGER GUNNEDAH: 0417 201460  
BRIAN KENNEDY STUD STOCK: 0427 844 047  
STUD STOCK AUCTIONEER: PAUL DOOLEY: 0458 662 646

ANDREW ORMAN  
0427 435 201

Andrew, Jules Sam and Georgie are very pleased to extend an invitation to you to attend our 9th annual Benelkay Poll Santa Gertrudis Bull Sale on Tuesday the 18th of August, 2020 at 1.00pm on property "Glenmore" Mullaley. There is no Ag-Quip this year due to Covid – 19 restrictions so accommodation should be readily available in Gunnedah and surrounding towns.

How relieved we are to be able to say that as we write this catalogue most of the eastern states have enjoyed a break in the season, for those who have not I hope your relief is coming soon. Our break came in late January 2020 and we have received around 450mm of lovely rain so far this year. As a result of the seasonal break, crops in NSW grain belt are looking solid for this time of year and the grazing properties are enjoying a recovery in their pasture growth. Cattle are fat and producers are thinking of their next move to increase their beef production. The eastern young cattle indicator is enjoying a recovery with cattle prices at record levels. It is enjoyable to see the positivity in beef producer's attitudes once again.

The line up of bulls we present to you this year were conceived in a drought carried by the cows in the drought, born into the drought and weaned at 65 to 120 kgs, then feed a drought ration for twelve months. Then when the rain came in January, they went onto Forage Sorghum in March then Oats in June with self-feeders as well in the paddocks. Their recovery from the drought as been simply amazing and as you can see by the spread in ages, we have picked through the bulls to present to you as good a line up of bulls as we can. One thing for sure the bulls have picked themselves through constitution and I think they will go out and breed calves better than themselves, as the genetics are still the same.

We are pleased to present to you our line-up of Poll and Horned Santa Gertrudis bulls, responding to clients who, for a range of reasons need to be able to purchase polled and horned bulls to suit their operations. I feel very confident with the overall quality and evenness of the sale team. We are very proud to offer this year's group of sale bulls and feel they are of the highest quality we have offered, mostly due to the high standard of our own sire battery that we are using over our 400 stud cows.

We are able to offer a range of types of bulls to suit different market requirements and realize not all bull buyers are looking for exactly the same type of bull for their operation. The Orman family have made considerable investments in poll sires in the past forty years to produce seed stock bulls to suit both the commercial and stud sectors. We have started using our own Homozygous Sires to increase this trait within our own female stud herd, with very pleasing results.

All bulls will have BreedPlan figures to assist you in the selection of the sire to suit your breeding objectives. As well as raw data figures for weight, DWG, scans for EMA and Fats. All bulls are semen and vet tested by Mark Baker, Gunnedah Saleyards Veterinary Clinic. Our aim is to provide paddock reared fit and healthy bulls, so cattlemen can be confident in their bull purchases. You can view pictures of the sale draft at [www.benelkaysantas.com.au](http://www.benelkaysantas.com.au), or contact Andrew 0427 435 201 directly for more information or to arrange inspections presale if you feel that it will assist you. Looking forward to catching up with you all on sale day.

Kind Regards

Andrew Orman and Family

# Sale Information



## Health - Vaccinations

7 in 1, Vibro, AD&E and Multimin Vaccinations have been done on the 22.03.2020 and 17.06.2020. All sale bulls have received two shot this year and should receive a booster to fall into your own breeding program.

Benelkay stud is located in a Bovine Johnes disease protected clean area. There have never been any traces of this disease detected at our stud's properties. We have completed a Grazing Manual Biosecurity Template, version 1.1 before the 30/06/2017. There has been veterinary oversight into the development of our biosecurity plan, as we aim to remain a J-BAS 7 score.

## Treatments

All bulls have been treated on the 12.03.2020 with Ivomec pour and on 27.07.2020 with Ivomec pour on.

## Feeding

The Sale Bulls have been running together in a large mob of about 100 male cattle since weaning at around 65 to 120 kgs. From February 2020 they have been run in a sale mob of bulls in forage sorghum with access to self-feeders with a mixture of sorghum / wheat stubble hay, Palm Kernel and 20% cracked barley mixed together with a Keenan mixer, due to drought conditions. The bull's preparation this year has been different than other years due to the drought and we will go back to our normal preparation in the coming years. Only the good bulls with strong constitutions prevailed.

## Handling

All bulls are handled with four-wheel motorbikes and dogs. Our bulls have never been handled with horses. All bulls are quiet but as we all know they can react differently when put into pressure situations or different surroundings, particularly on sale day or being transported as they have never left the property.

## Semen / Morphology Tests

All bulls have been evaluated for breeding soundness and semen tested by Mark Baker, BVSc & Associates of Gunnedah Saleyards Veterinary Clinic. Testing was

done over two days 01.07.2020 and 02.07.2020. Morphology testing has been carried out at the Goondiwindi Laboratories QLD. Individual morphology results will be available on sale day.

## Scanning

All bulls have been scanned for EMA, Fat (Rib, Rump, IMF%) and Scrotal Size Measurements, by Bovine Scanning Services (Lonnie Stone). This will be carried out in mid-August 2020. The raw data will be available a few days before our sale day and on our web site as well as on sale day.

## Inspections

Inspections are welcomed anytime. Bulls will be yarded by 9.00am on Sale day. Pre-sale day inspections can be arranged by contacting Andrew Orman on 0427435201 or 02 67435201, or Elders Gunnedah. Supplementary sheets containing all relevant bull information will be available a few days prior to the sale and on sale day. If you would like a copy emailed to you please contact Andrew or visit our website or Facebook page to download a copy, a few days prior to sale day.

## Insurance

We have arranged for company insurance representatives (Elders and WFI) to attend the sale and we highly recommend that buyers insure their purchases from the fall of the hammer.

## Rebate

The vendors offer to pay a 2% rebate to outside agents who introduce their clients in writing to them 24 hours prior to the sale and settle in full on their behalf within 7 days of the sale.

## AuctionsPlus

The sale will be interfaced with auctions plus, for clients that cannot attend on sale day, please organize with your agent prior to sale day. Phone bidding can be organised through Elders Gunnedah, contact Nick Hannaford 0417 201460 or Brian Kennedy Elders Stud Stock 0427 844 047, there is good mobile phone reception at the bull sale venue.

## **Air Strip**

An all-weather air strip is available 5km from sale venue, to use this please contact Andrew Orman.

## **Accommodation We recommend**

Gunnedah:

Maynstay Motel  
380 Conadilly St ..... (02) 6742 7150

McKellar Motel:  
342 Conadilly St ..... (02) 6742 6838

Boggabri

Vault Accommodation  
135 Merton St ..... (02) 6743 4400

Narrabri:

Bellview Motel Narrabri:  
Cnr Newell Hwy & 132 Barwan St.... (02) 6792 3844

Crossroads Hotel Narrabri:  
168-170 Maitland St..... (02) 679 25592

Coonabarabran:

Acacia Motor Lodge:  
10 John Street..... (02) 6842 1922

## **Delivery**

Please fill out all details in the delivery slip at the back of this catalogue, and organise with Elders post sale before you leave, to aid in the delivery of your bulls. Delivery can be on sale day. If you wish to have another delivery date please contact Andrew Orman or Elders Gunnedah team. The vendors will provide all care with your purchases but will not be responsible after the fall of the hammer for any injury to bulls.

## **Transport**

Local carriers have been contacted and will be present on sale day. Please look for advertising within this catalogue.

## **Breeding Guarantee**

We have taken a lot of time and effort to ensure we are presenting fertile bulls for sale that are structurally sound to the best of our knowledge, we want good results from your investment, as do you. If you have any issues with your purchase please contact us, we are willing to work together for a resolution acceptable to both parties for any reasonable claim that is made in a reasonable time frame.

## **Catering / Refreshments**

The local CWA girls will be catering on the day with proceeds to the Goolhi Community.

## **Risk & Responsibility**

Any person attending the sale, do so at their own risk. The vendors assume no liability, legal or otherwise for any injury, accident, loss or damage to any person or property.

## **Disclaimer**

The vendors and agents have produced this catalogue with accurate information, however will not be responsible for any errors or omissions.

## **GST**

Prices for lots sold will be GST exclusive at the fall of the hammer and 10% will be added at time of invoicing.

# Directions



## Directions to Benelkay Poll Bull Sale, at “Glenmore”, Mullaley,

With navigators use Keechs Rd Goolhi as a reference point, with google use Benelkay Santa Gertrudis Stud.

### From Gunnedah.

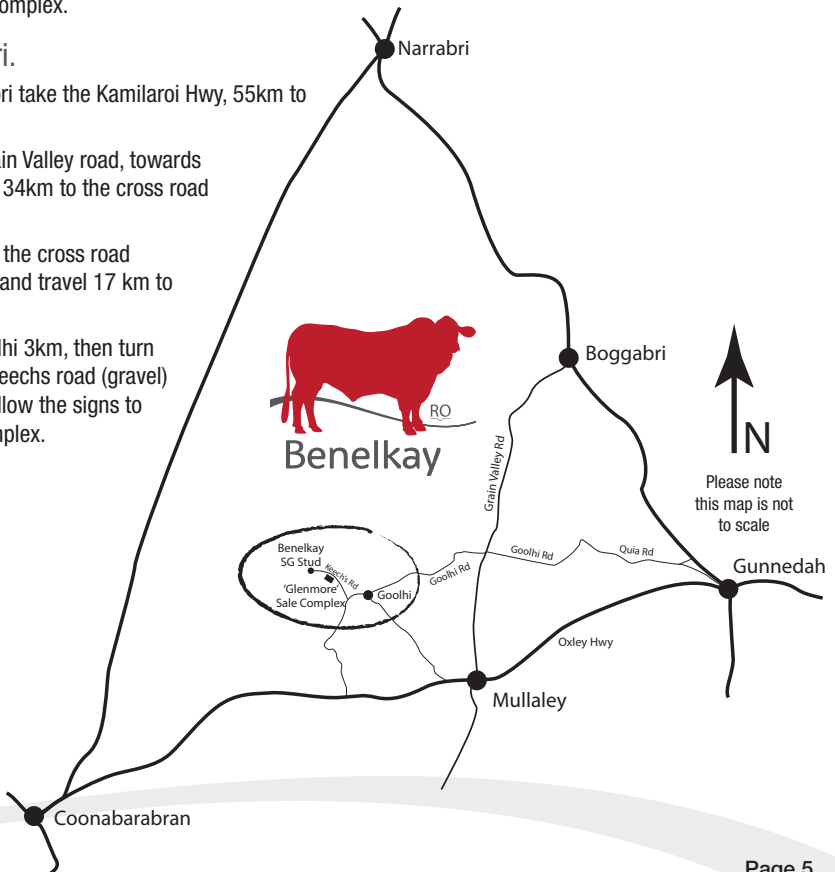
- From Gunnedah take the Oxley Hwy, 34 km's to Mullaley.
- Pass through Mullaley on the Oxley Hwy and travel 5km's towards Coonabarabran, then turn right onto the Booloola road, to Goolhi.
- 15km to Goolhi, turn Left and go 3 km, then turn Right onto Keechs road.
- 6.5km on Keechs road, (gravel) and follow signs to the sale complex.

### From Coonabarabran.

- Take the Oxley Hwy 54km towards Mullaley; turn Left off the Hwy to Goolhi.
- 10km down the gravel road, turn Left, as you come onto the tar, onto Keechs road (gravel).
- Go 6.5km on Keechs road; follow the signs to the sale complex

### From Narrabri.

- From Narrabri take the Kamilaroi Hwy, 55km to Boggabri.
- Take the Grain Valley road, towards Mullaley, for 34km to the cross road intersection.
- Turn right at the cross road intersection and travel 17 km to Goolhi.
- Go past Goolhi 3km, then turn Right onto Keechs road (gravel) go 6.5km follow the signs to the sale complex.



Please note  
this map is not  
to scale

The EBVs contained within this catalogue can be validly compared with other Santa Gertrudis GROUP BREEDPLAN EBVs. These EBVs can not be used to compare animals of another breed.

## Estimated Breeding Values (EBVs)

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These are called Estimated Breeding Values (EBVs). The EBV is therefore the best estimate of an animal's genetic merit for that trait. EBVs are expressed as the difference between an individual animal's genetics and the genetic base to which the animal is compared.

## Birth

- **Gestation Length:** The GL EBV (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation length and generally easier calving.
- **Birth Weight:** The Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth occurring. This is particularly important when selecting sires for use over heifers.

## Fertility

- **Scrotal Size:** The SS EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Scrotal circumference measurements are taken between 300 and 700 days and adjusted to 400 days of age. Higher (positive) EBVs indicate higher fertility. SS is also positively associated with female fertility.
- **Day to Calving:** The DTC EBV (days) is an indicator of female fertility based on the time between a cow's first exposure to a bull and

when she subsequently calved. Cows that calve late in the season or fail to calve are penalised. Lower (negative) EBVs are preferred indicating shorter days to calving for the sire's daughters.

## Growth

- **Milk:** 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weight of their calves.
- **200-Day Growth:** The 200-Day EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.
- **400-Day Weight:** The 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.
- **600-Day Weight:** The 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.
- **Mature Cow Weight:** The Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Lower or more moderate EBVs are generally more favourable.

## Carcase

- **Carcase Weight:** The Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days.
- **Eye Muscle Area:** The EMA EBV (cm<sup>2</sup>) estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase. More positive EBVs indicate better muscling.



- **Rib Fat:** The Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 300kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity.
- **Rump Fat:** The Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 300kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity.
- **Retail Beef Yield Percent:** The RBY% EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcass. A more positive EBV indicates higher percentage yield for the 300kg carcass size.
- **Intramuscular Fat Percent:** The IMF% EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcass. Depending on market targets, larger more positive values are generally more favourable.

## Accuracy

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

Accuracy Range	Interpretation
Less than 50%	The EBVs are preliminary. EBVs in this range will have been calculated based on very little information. These EBVs could change substantially as more direct performance information becomes available on the animal
50 - 74%	The EBVs are of medium accuracy. EBVs in this range will usually have been calculated based on the animal's own performance and some limited pedigree information.
75 – 90%	The EBVs are of medium-high accuracy. EBVs in this range will usually have been calculated based on the animal's own performance coupled with the performance for a small number of the animal's progeny.
90% and above	The EBVs are a high accuracy estimate of the animal's true breeding value. It is unlikely that EBVs will change considerably with addition of more progeny data.

Although the accuracy of an EBV should be considered, animals should be compared on EBVs regardless of accuracy. Where two animals have the same EBV however, the animal with the higher accuracy would normally be used more heavily than the bull with the lower accuracy because the results can be predicted with more confidence

## Selection Indices

The Selection Index value for an animal is effectively an EBV of the animal's profitability for a defined commercial production system and market end-point. Ranking bulls on their Selection Index value sorts them based on their progeny's expected differences in profitability for the targeted production system.

As a guide to using Selection Indexes, it is recommended that producers complete the following steps:

- i. Identify the Selection Index of most relevance to your production system
- ii. Rank animals on the Selection Index
- iii. Consider the individual EBVs of importance
- iv. Consider other traits of importance that may not be accounted for in the selection index (eg. temperament, structural soundness)

There are currently two different selection indexes calculated for Santa Gertrudis association animals. Each Selection Index describes a specific production system and market scenario as described as follows:

**Domestic Production Index** - Estimates the genetic differences between animals in net profitability per cow joined for an example self-replacing commercial herd (run in a temperate environment) producing steers for the domestic trade. This Index assumes that the steer progeny are pasture grown and finished and marketed at 500 kg live weight (280 kg HSCW and 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding

**Export Production Index** - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd (run in a sub-tropical environment) producing steers for the export trade. This Index assumes that the steer progeny are pasture grown and finished and are marketed at 620 kg live weight (340 kg HSCW and 15 mm P8 fat depth) at 28 months of age. Daughters are retained for breeding.

All selection indexes are reported as an EBV, in units of relative earning capacity (\$) for a given production/market scenario. They reflect the short term profit generated by a sire through the sale of his progeny.

## Disclaimer:

The Santa GROUP BREEDPLAN Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeder.

Neither Santa Gertrudis Association nor the ABRI oversee or audit the collection of the data.

**Freight Incentives available please  
enquire Andrew 0427435201**

Tables below show the 19th June 2020 average EBVs and the percentile bands for Santa Gertrudis 2018 born calves

### Breed Avg. EBVs for 2018 Born Calves

	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
	+11	+17	+23	+27	0	+1.0	+10	+2.3	+0.3	-0.1	+0.7	+0.1

### 19th June Percentile Bands for 2018 Born Calves

Percentile Band	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Domestic Index (\$)	Export Index (\$)
Top Value	+42	+58	+82	+95	+9	+4.5	+39	+7.1	+4.3	+5.0	+2.7	+1.4	+43	+62
Top 1%	+25	+38	+49	+66	+5	+3.0	+24	+5.1	+2.2	+2.2	+1.9	+0.7	+33	+46
Top 5%	+20	+30	+41	+53	+4	+2.3	+19	+4.2	+1.4	+1.3	+1.4	+0.5	+28	+38
Top 10%	+18	+27	+36	+46	+3	+2.0	+17	+3.7	+1.1	+0.9	+1.2	+0.4	+25	+33
Top 15%	+16	+25	+34	+42	+3	+1.8	+16	+3.4	+0.9	+0.7	+1.1	+0.3	+23	+30
Top 20%	+15	+23	+32	+39	+2	+1.6	+15	+3.2	+0.8	+0.5	+1.0	+0.2	+22	+27
Top 25%	+14	+22	+30	+36	+2	+1.5	+14	+3.0	+0.6	+0.4	+0.9	+0.2	+20	+25
Top 30%	+13	+21	+28	+34	+1	+1.4	+13	+2.8	+0.6	+0.3	+0.9	+0.2	+19	+23
Top 35%	+12	+20	+27	+31	+1	+1.3	+12	+2.7	+0.5	+0.2	+0.8	+0.1	+18	+22
Top 40%	+12	+18	+25	+30	+1	+1.2	+11	+2.5	+0.4	+0.1	+0.8	+0.1	+17	+20
Top 45%	+11	+18	+24	+28	+1	+1.1	+10	+2.4	+0.3	0.0	+0.7	+0.1	+16	+19
Top 50%	+10	+16	+23	+26	0	+1.0	+10	+2.2	+0.3	-0.1	+0.7	+0.1	+15	+18
Top 55%	+10	+15	+21	+24	0	+0.8	+9	+2.1	+0.2	-0.2	+0.6	0.0	+14	+16
Top 60%	+9	+14	+20	+22	0	+0.7	+8	+1.9	+0.1	-0.3	+0.6	0.0	+13	+15
Top 65%	+8	+13	+19	+21	-1	+0.6	+7	+1.8	0.0	-0.4	+0.5	0.0	+12	+14
Top 70%	+8	+12	+17	+19	-1	+0.5	+7	+1.7	-0.1	-0.5	+0.5	-0.1	+11	+13
Top 75%	+7	+11	+16	+17	-1	+0.5	+6	+1.5	-0.2	-0.6	+0.4	-0.1	+10	+12
Top 80%	+6	+10	+14	+15	-1	+0.3	+5	+1.4	-0.3	-0.8	+0.4	-0.1	+10	+10
Top 85%	+5	+9	+13	+12	-2	+0.2	+4	+1.1	-0.4	-0.9	+0.3	-0.2	+8	+9
Top 90%	+4	+7	+10	+9	-2	0.0	+3	+0.9	-0.6	-1.2	+0.2	-0.3	+7	+6
Top 95%	+1	+4	+6	+4	-3	-0.3	+1	+0.4	-0.9	-1.5	0.0	-0.3	+4	+3
Top 99%	-3	-2	-2	-5	-5	-1.1	-4	-0.5	-1.5	-2.3	-0.4	-0.5	0	-3
Low Value	-11	-15	-16	-23	-10	-2.4	-12	-2.1	-2.9	-4.1	-1.2	-1.0	-10	-15

The Australian Poll Gene Marker test was initially developed by the Beef CRC and released to industry in 2010. The initial test was based on a single DNA marker and worked very well in some breeds, but not so well in others.

The test was further developed by the CSIRO, with funding assistance from Meat and Livestock Australia, and a greatly improved test was released in 2013. The improved Australian Poll Gene Marker test uses the same marker as the initial test but also incorporates information from nine other markers close by in the genome. The genotype information from all ten markers is combined to create a 'haplotype' to more accurately track the origin of alleles and associate them with being horned or polled. The additional marker information increases the proportion of animals for which the test returns an informative result, and also increases the accuracy of those results.

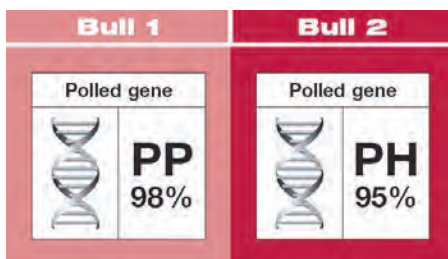
Breeders who are able to apply a level of selection pressure to their cow herd can also use the same philosophies that have been outlined for bulls. Retaining only polled or scurred females will increase the frequency of polled genes within the herd, while giving priority to polled females that have been identified by DNA test as being homozygous polled will maximise the rate of polled gene introgression into the herd.

Importantly, breeding for polledness should always be balanced with selection for other traits of economic and functional importance within the breeding objective. Simply selecting for polledness without any consideration of other important traits is not recommended as it may potentially compromise the genetics of animals for these other traits.

An example of the test result is displayed above right. The results will describe the percentage chance of the most likely genotype, with the possible genotypes being reported including homozygous polled (PP), heterozygous polled (Ph)

or homozygous horned (hh). The accuracy of the test result will be reported alongside the most likely genotype. This accuracy will range from 90% to 99%. For animals where the test cannot return an informative result (that is, the accuracy of the prediction is less than 90%) the result will be returned as ND (Not Determined).

For further assistance in understanding the genetics of polledness, or the use of the Australian Poll Gene Marker test, contact staff at Southern Beef Technology Services (SBTS) or Tropical Beef Technology Services (TBTS).



## References

"The Australian Poll Gene Marker Test" Fact Sheet, CRC for Beef Genetic Technologies, (2012), Accessed November 2013 <http://www.beefcrc.com/publications/fact-sheets.html>.

"Transitioning to a Polled Herd" Fact Sheet, CRC for Beef Genetic Technologies, (2012), Accessed November 2013 <http://www.beefcrc.com/publications/fact-sheets.html>.

Meat and Livestock Australia (2013), "The Australian Poll Gene Marker Test", Animal Health and Welfare Fact Sheet

**Please note:** The results of these testings will be in our supplementary sheets a few days before the sale or contact Andrew 0427435201

## Looking after your new bull

We have put a lot into getting your purchase ready with breeding and management and now it is up to you to continue to prepare your considerable investment for the future.

### The following are a few tips:

- At auction sales, remember that possession is yours after the fall of the hammer.
- We recommend that you insure your bull - it is a new asset to your property.
- Pen bulls on the truck from different vendors / properties separately.
- Handle him quietly at all times, no buzzers have been used on these bulls.
- Have some cattle in the yard for company to run him with for a week or so to get acquainted to your property. All will be strange to him as he has been taken from his mates and even the water and feed will be different as well as your environment.
- Check the health treatments he has had and that they are appropriate to your area and treat with anything additional you think he might need after he has settled in.
- At joining it is preferable not to mate young bulls multiply with older sires, as they will not allow the young bulls near the cows and they could get injured.
- Try and get him to his selected group of cows preferably in a group with other cattle or bring the group to him.
- Check him regularly, seeing he is walking well, no swelling of joints or in his sheath, if possible that he is serving and that not too many cows are returning to heat.
- If you suspect any problems occurring quick action may cure a problem before it escalates.
- Have a spare bull or bulls available to cover

any break downs, do not give the young bull increased numbers of females to cover other breakdowns within the herd. Also young heifers may be in heat for less time than cows and you will need more bulls to cover them.

- After the joining remove him and give him any health treatments such as for internal and external parasites and any vaccinations appropriate to your conditions.
- Give him every chance to grow out and develop after his first joining as your Santa bull will continue to grow and be cutting teeth, for at least a further twelve months.
- Annual pre joining vet examination will help with your next joining results.
- Bulls are a large investment for any breeding herd and they have a major effect on herd fertility. A little time and attention to detail to make sure they are fit, free from disease and actively working is well worthwhile and can deliver huge results to our agricultural businesses.

If you have any queries or problems please contact us as soon as you can so that we can assist you.

## Joint Breeding Objectives

Our breeding objective is to produce structurally correct moderate framed Polled Santas, balanced in fertility traits, weight traits, muscling and fat. Always mindful of maintaining an easy doing functionally efficient and fertile herd, with a broad genetic base to meet the current market needs of our clients and to improve the profit in their operations.

To achieve our objectives we employ the following strategies:

### Fertility

- We don't pamper the stud cow herd; they are run on a commercial basis, in conjunction with cropping. This strategy indicates the cattle that will perform especially for fertility and gives clients confidence that the sires they purchase will perform in any climate.
- Semen and morphology test bulls and use as high a quality tested bull that meets our breeding objectives.
- Maintain soft fine haired cattle. These perform better in our climate and are more fertile.
- Select for cattle with above breed average fat. Fat is important for carcass coverage (MSA), doing ability leading into better fertility.
- Keep a balance between milk and fertility traits.
- Identify sires that have excessive birth weights.
- Select for cattle with tidier sheaths. This gives us much better fertility in both bulls and females also complying better with the MSA requirements.

## Maturity/Meat Quality

- Select for moderate framed cattle with above breed average young growth.
- Select cattle that are able to perform well in a range of markets for clients.
- Our style of Santa Gertrudis cattle are able to target the vealer market, the feed lot and all the way through to the bullock trade.
- Select for quiet temperament for handling and meat quality issues.

## Informed decisions

- All cattle are performance recorded for as many traits as we can manage, keeping in mind commercial considerations. E.g. we don't scrotal score all male calves as we castrate most of our horned and culls before weaning.
- Performance data is used in mating decisions to produce balanced progeny.

# Stud Profile



## BENELKAY STUD

### History:

In 1963 the Benelkay herd had its beginnings situated west of Walgett as a cross breeding operation, started by Andrew's parents Dick and Dianne Orman. The cow herd was based on Weebollabolla Shorthorn cows and Santa Gertrudis Bulls, mostly of Wave Hill, Gylanda, Ameroo, Kalinga, Pamoola, Marengo, Murrumbo and Yarrowonga bloodlines. In 1970 the Benelkay stud was registered with the SGB(A)A and became Stud number 810 . With the select purchases of stud cows and the existing commercial line of straight Santa Gertrudis cows, the stud had a good genetic base to form the early stud and grow it into what it is today.

Today the Benelkay Santa Gertrudis Stud is run on "Glenmore" and Tuppence", located 34km North West of Mullaley, in the Goolhi district, or 68km West of Gunnedah. "Glenmore" is a 1650 Ha property comprising of gently undulating to hilly country with a mixture of heavy black basalt, red clay loams and sandy soil types." Tuppence" is a 730 Ha property situated next to Glenmore, and was originally part of the historic Goolhi Station, that once covered most of the North Western side of Mullaley. Tuppence is the location of the new Benelkay Sale Complex that was built for our second annual sale. The stud has become our passion some say obsession, and something that we enjoy as a family with our two children Sam and Georgie helping and being involved when they can.

### Stud Focus:

With a strong genetic base of 400 classified stud cows, Benelkay is well placed to breed cattle to suit the modern-day commercial cattleman. With a strong emphasis on poll cattle that can have the ability to enhance the carcass traits in the stud and commercial cattle industry. We have selected and used only poll sires for over thirty years giving us a large genetic poll base to draw from. This year's sale team will have eight Homozygous (PP) bulls represented which gives the industry an opportunity to be able to purchase sires to fast track their own herds

towards poll genetics. These results will be on the supplementary sheet or ring us presale. The Benelkay stud is run on a commercial basis with no favouritism. With years of work going into the fertility, temperament and the need to breed cattle that are soft, easy doing and are saleable all year round we have found this style of cattle can compete with and better other breeds, but still retain the excellent attributes of the Santa Gertrudis Breed. We have found over time that moderate cows have the best fertility and we can move a little each way with size to suit the needs of most beef markets. Our entire herd is performance recorded, all stud and commercial cows with Santa Gertrudis Group Breedplan. We find Breedplan, a useful tool in our herd selection, as well as using visual assessment. Both tools enable us to make fast gains in the desired traits we believe our herd needs to be achieving.

Sires in the past years making an impact on our stud's direction, have been, Sanford Vale Juggler (P), Wave Hill F73 (P), Wave Hill Napperby (P), Wave Hill Dapto (PS), Bullamakinka Dreamtime (P) and SuJo First Class (P) who has proved to be a wonderful sire, taking the stud forward in the direction, we believe the industry needed to be heading. His progeny has had a huge impact within the stud, and we are still benefiting from his strong bloodlines.

Every year we try to bring new genetics into the sale for our clients. This year we are proud to introduce

Yarrowonga M134(PS). He has introduced fresh genetics to our herd and has contributed to the sale team very positively in his first year of use. We feel M134 (PS) will continue to contribute to the genetic growth of our herd, as next year he has some of the leading bulls for the 2021 Sale Team.

Benelkay Lucky(PS) is breeding progeny with strong phenotype and scale. His females will be a feature of his legacy as they are standouts in the weaner heifer mob.



## BURRAMURRA BOSS 152 (P)

Boss was purchased as a led bull at the 2016 Santa Central Sale for \$17,000. Weighing 891kgs at 22months with a DWG of 1.30kg, Scrotal of 40cm and an EMA of 122. After watching him win

200D	400D	600D	Mat. Cow	Milk	SS	Carcass Wt	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+16	+11	+16	+28		+0.3		+1.7	-0.3	-1.1	+0.7	+0.1	+\$7	+\$6
84%	74%	71%	61%		65%		42%	47%	46%	32%	46%		

Sire of lot 2

## DANGARFIELD YOUNG GUN Y264 AI ET (PS)

Young Gun was purchased at the 2016 Dangarfield on property bull sale as a 21month old bull, weighing 800kgs with a DWG of 1.20kgs, 41cm Scrotal and an EMA of 121. Young Gun is a very thick set bull carrying good length and width throughout his carcass, fantastically naturally quiet temperament that he has passed on to his progeny. His sire Valliant (P) was purchased by Yugalbar for \$26,000 his grand sire is Dangarfield Quaterback (P) one of the most influential sires in the Dangarfield herd and his dam has been used as an ET donor cow producing eleven calves. Young Gun is producing progeny with that extra bit of doing ability which we would expect by his pedigree.



200D	400D	600D	Mat. Cow	Milk	SS	Carcass Wt	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+3	+13	+15	+15	-1	+0.1	+9	+1.9	-0.1	+0.0	+0.9	-0.2	+\$18	+\$21
84%	76%	75%	67%	37%	69%	60%	50%	54%	53%	40%	52%		

Sire of lots 1,25,27





### YARRAWONGA M134 (PS)

Purchased at lot 4 for \$38,000 in the 2017 Yarrowonga Waco Annual Bull Sale. M134 (PS) a son of Waco Zeus who at 25 months had a 93% morphology, 40cm Scrotal, 1.20 DWG, EMA 121 and weighed 900 kgs. Purchased for his Santa Gertrudis phenotype, thickness, depth, heavy bone and quiet disposition. M134 is proving to be our go to sire, now we have seen a number of his progeny on the ground. This year's sons were the result of a late joining due to the drought and are just starting to show their true potential. We are overly excited with the Q calves we will present next year, as they have had a better run in life.

200D	400D	600D	Mat. Cow	Milk	SS	Carcass WT	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+18	+22	+34	+35	+3	+0.2		+0.6	-0.6	-1.2	-0.1	+0.0	+\$4	+\$3
74%	67%	70%	60%	30%	62%		44%	47%	47%	36%	47%		

Sire of lots 19,22,23,26,29,31,32,33

### WAVE HILL DAPTO D564 (P)

Dapto was purchased late in the catalogue at the 2010 Santa Central Sale for \$23,000. Dapto weighed 885kgs at 26 months, EMA of 124, and a scrotal of 41cms. Over all a very correct bull with plenty of growth, a perfect sheath and a tropical skin type, with safe genetics to back him up. Dapto (P) has proven to be more of a maternal sire producing many outstanding females, he has proven to be an exceptional worker in the paddock. His females are outstandingly fertile, developing into good solid breeders. They carry very high tropical content, early sexual maturity and have crossed very well with the majority of our blood lines.



Twenty sons have sold at auction for an average of \$5,100 with a top of \$8,500 for Benelkay King K038 (PS) in 2016 selling to James Wippel "Romean".

200D	400D	600D	Mat. Cow	Milk	SS	Carcass WT	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+4	+6	+12	+26	+5	-0.2	+4	+1.6	+0.7	+0.6	+0.7	+0.2	+\$11	+\$20
92%	90%	90%	89%	84%	87%	78%	71%	76%	75%	62%	77%		

Sire of lots 3,4,5,6,8,9,16,17



### BENELKAY LUCKY L114 (PS).

Lucky carries strong Santa Gertrudis phenotype, naturally placid temperament, exceptional length, volume of carcass with strong width over his top line and good neck extension. At 25 months he weighed 946kgs, 1.26 DWG, Morphology of 83%, Scrotal 39cms, 127 EMA and 5.5 IMF. We kept this bull as we felt he was the best bull in the 2015 drop and had explosive weight gain and growth for age. His dam 1861 (P) a cow that goes back to Benelkay Hardi who is producing very consistent cattle. He has not let us down breeding consistently well. You will see more of this bull's progeny in the future.

200D	400D	600D	Mat. Cow	Milk	SS	Carcass Wt	EMA	Rib	Rump	RBY	IMF (%)	Dom. Index (\$)	Exp. Index (\$)
+22	+33	+51	+51	+4	+0.5	+20	+3.1	-0.8	-0.8	+0.4	-0.5	+\$15	+\$17
78%	74%	77%	70%	41%	74%	63%	55%	61%	61%	49%	63%		

Sire of lots 20,21,24,30,34,35

### BENELKAY LANDHOLDER L 066 (P)

Landholder (P) was injured before the 2017 sale so was not presented. After recovery he was joined to heifers with pleasing results. An eye catching Warena Furlong son, big growthy dark coated bull with strong carcass attributes. At 28 months he weighed 950 kgs, 1.13 DWG, Morphology 90%, Scrotal 40cm, 125 EMA, and 6.0 IMF. Unfortunately he was fatally injured later in the season.



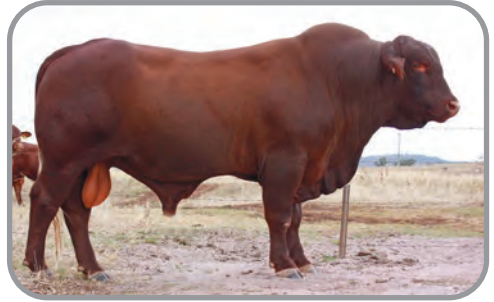
200D	400D	600D	Mat. Cow	Milk	SS	Carcass Wt	EMA	Rib	Rump	RBY	IMF (%)	Dom. Index (\$)	Exp. Index (\$)
+11	+18	+24	+16	-1	+0.5		+1.3	-0.3	-0.6	+0.3	-0.3	+\$11	+\$9
67%	66%	69%	63%	38%	70%		50%	58%	57%	45%	59%		

Sire of lot 28

### MACAIRE HALLMARK H037 (P)

Hallmark H37 (P), was purchased at the 2015 Santa Central Sale as a very young led bull. He was selected for his eye appeal, perfect quiet temperament, deep dark red skin type and he was an out cross from any breeding within our herd. He carries a lot of Big Sir bloodlines; these lines carry strong poll breeding and have bred well over the years for many studs.

He has developed into a quality sire, he is heavily boned, moderately framed and well muscled. He is throwing consistently quiet, dark skinned quality sons and daughters. He seems to be crossing well with the majority of our blood lines, and breeding above himself.



His first sons sold in 2017 and averaged \$9,000 with a top price of \$10,000 selling to G & G Farming. Overall we have sold seventeen sons to average \$6,650.

200D	400D	600D	Mat. Cow	Milk	SS	Carcass Wt	EMA	Rib	Rump	RBY	IMF (%)	Don Index (\$)	Exp Index (\$)
+13	+28	+26	+39	+1	+0.1	+15	+2.9	-0.6	-1.3	+1.0	0.0	+\$19	+\$12
85%	79%	80%	67%	34%	78%	60%	52%	61%	60%	44%	60%		

Sire of lots 7,10,11,12,13,14,15,18



# Dugald Geddes

'Violet Banks' 3044 Orange Grove Road  
Gunnedah NSW 2380

# STOCK TRANSPORT



Mob 0429 432 552

*Fully Insured for Stud Stock*

**Truck Combinations**

18 Foot 30 Foot 26 Foot 52 Foot

# MULTIMIN<sup>®</sup>

Injection for Cattle

## OPEN THE WINDOW OF PRODUCTIVITY AT DRY OFF AND BEFORE CALVING.



Deliver essential trace minerals quickly when they have the most impact.

MULTIMIN<sup>®</sup> is a multi-mineral injection designed to be used at critical times in the production cycle, including at dry off and before calving. The 60 days before calving is an important window of productivity because during this time, the trace minerals in Multimin can assist in the development and health of the calf and help cow health after calving.

- Contains selenium, copper, zinc and manganese, trace minerals that are essential for normal immune function and improving disease resistance.
- A healthier herd means a healthier bottom line.

**Contact your local area sales manager today.**

MULTIMIN is a registered trademark of Virbac (Australia) Pty Ltd.



*Passionate about animal health*

Customer Support: 1800 009 847

[virbac.com.au/multimin](http://virbac.com.au/multimin)



Be

# Lot Photos



Lot 1



Lot 3



Lot 6



Lot 2



Lot 5



Lot 7



Be

# Lot Photos

Lot 8



Lot 12



Lot 14





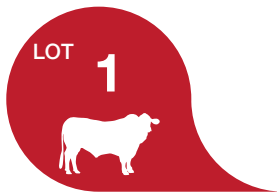


Lot 9

Lot 13



Lot 15



# BENELKAY NUNDLE N228 (P) (PP)

**34 months**

**S Bull**

**Id No: BEN17MN228**

**Tattoo: N228**

**D.O.B: 16/10/17**

DANGARFIELD VALIANT V058 (P)

SUJO FIRST CLASS (AI)(P)

**Sire: DANGARFIELD YOUNG GUN (ET)(AI)(PS)**

**Dam: BENELKAY F29 (P)**

DANGARFIELD 8363

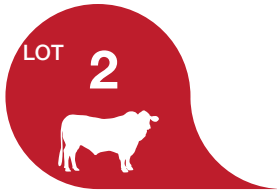
BENELKAY 1051 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+4	+7	+12	+18	0	-0.1	+1.6	0.0	-0.1	+0.6	+0.1	+\$10	+\$16
64%	63%	61%	57%	38%	65%	46%	53%	52%	40%	53%		

**COMMENTS:**

Nundle (PP). Homozygous poll. Complete carcase bull, soft easy finishing Dangerfield Young Gun son. Ideal cross breeding bull. Dam F29 (P) has had four calves Nundle being her first sale bull. Note his tail was broken in a feeder.

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



# BENELKAY N102 (P)

**33 months**

**Herd Bull**

**Id No: BEN17MN102**

**Tattoo: N102**

**D.O.B: 12/11/17**

WACO CHEVRON (P)

DANGARFIELD UPKEEP U072 (PS)

**Sire: BURRAMURRA BOSS (P)**

**Dam: BENELKAY K047**

KULOOMBA 265 (P)

BENELKAY JANA 1511 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+14	+6	+12	+17		-0.7	+1.1	-0.6	-1.0	+0.5	-0.1	+\$1	+\$1
62%	61%	58%	54%		62%	40%	48%	47%	35%	48%		

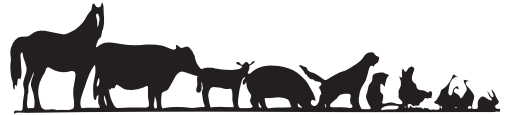
**COMMENTS:**

Benelkay N102 (PS). Very efficient style of bull, long bodied and well muscled with a perfect sheath. Dam K047 had N102 as a heifer and has had two other calves and now PTIC again. Breeders recommendation that he would be suitable to be used as a heifer bull if needed, based on his parentage and his figures.

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



**Available  
for all your  
small and large  
animal needs**



**Gunnedah Saleyards  
Veterinary Clinic**

---

Located on the Boggabri Rd, opposite the Saleyards



**Gunnedah Saleyards  
Veterinary Clinic**

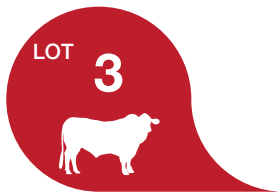
---

Mark Baker BVSc & Rose Bensley BVSc

Phone: (02) 6742 5175, Fax: (02) 6742 5225,

Email: [admin@saleyardsvet.com.au](mailto:admin@saleyardsvet.com.au)

PO Box 28, Gunnedah NSW 2380



# BENELKAY N076 (P)

32 months

Herd Bull

Id No: BEN17MN076

Tattoo: N076

D.O.B: 10/12/17

WAVE HILL YOKEL Y5 (PS)

SUJO FIRST CLASS (AI)(P)

**Sire: WAVE HILL DAPTO (PS)**

**Dam: BENELKAY 1963**

WAVE HILL A64

BENELKAY IVETTE 1299

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+9	+15	+19	+27	+5	+0.7	+2.2	-0.1	-0.4	+0.6	+0.1	+\$13	+\$15
66%	67%	65%	64%	54%	69%	51%	58%	57%	47%	58%		

**COMMENTS:**

Benelkay N076 (P). Large framed good length bull who has developed into a growthy bull. Top 1% for his Milk EBV. Dam 1963 (P) has had six calves one other sale bull in 2014.

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



# BENELKAY POLICYMAKER P024 (P)

28 months

S Bull

Id No: BEN18MP024

Tattoo: P024

D.O.B: 11/4/18

WAVE HILL YOKEL Y5 (PS)

BENELKAY FIREBALL 744 (P)

**Sire: WAVE HILL DAPTO (PS)**

**Dam: BENELKAY LOVEDAY (P)**

WAVE HILL A64

BENELKAY 636

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+9	+16	+26	+41	+4	+0.2	+1.7	+0.1	+0.2	+0.6	-0.1	+\$15	+\$23
65%	66%	69%	64%	53%	53%	50%	55%	55%	44%	57%		

**COMMENTS:**

Benelkay Policymaker (P). Strong tropical bull that has been a real proformer since going on the the oats. Typical Wave Hill Dapto son, very athletic, functional bull with growth and thickness. Dam has had seven calves with one other sale bull in 2014.

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

# BENELKAY PIENAAR P002

5 LOT



27 months

S Bull

Id No: BEN18MP002

Tattoo: P002

D.O.B: 23/4/18

WAVE HILL YOKEL Y5 (PS)

BULLAMAKINKA DREAMTIME (P)

Sire: WAVE HILL DAPTO (PS)

Dam: BENELKAY F155 (P)

WAVE HILL A64

BENELKAY LACROSSE (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+11	+22	+34	+43	+1	+0.3	+2.8	-0.2	-0.6	+0.9	-0.2	+\$17	+\$22
66%	66%	69%	65%	53%	54%	51%	56%	56%	46%	58%		

## COMMENTS:

Benelkay P002. Strong eye catching young horned bull, carries good length, bone and volume of carcass. Will develop into a large bull when mature. Dam has had five calves before being lost in the drought. Her best son to date was Benelkay Kalahari K120, who topped our 2016 sale at \$18,000 selling to Spring Creek Santa Gertrudis Stud.

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

# BENELKAY PAMPAS P018 (P)

6 LOT



27 months

S Bull

Id No: BEN18MP018

Tattoo: P018

D.O.B: 23/4/18

WAVE HILL YOKEL Y5 (PS)

FISHINGTON BOBCAT (P)

Sire: WAVE HILL DAPTO (PS)

Dam: BENELKAY F25 (P)

WAVE HILL A64

BENELKAY ISLAM 1271 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+9	+16	+25	+40	+3	+0.6	+3.1	+0.1	-0.1	+1.4	-0.3	+\$19	+\$24
66%	66%	69%	65%	53%	53%	52%	58%	57%	46%	59%		

## COMMENTS:

Benelkay Pampas (P). Is a stylish dark coated bull with a large muscular top line, carries good muscling and length with finishing ability. Top 10 % Milk, Retail Beef Yield and Intra Muscular Fat %. Top 20 % for his EMA. Dam F25(P) has had five calves with two daughters retained in the stud. Grand dam 1271 (P) Four sale bulls to a top of \$16,000 selling to Hallcraig Santa Gertrudis stud.

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



# BENELKAY PEARL JAM P034 (P)

**27 months**

**S Bull**

**Id No:** BEN18MP034

**Tattoo:** P034

**D.O.B:** 25/4/18

KAMAWA TEXAS (P)

WAVE HILL DAPTO (PS)

**Sire:** MACAIRE HALLMARK H37 (P)

**Dam:** BENELKAY H135 (P)

MACAIRE DELL (P)

BENELKAY JUNE (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+9	+18	+20	+35	+2		+1.9	-0.4	-0.8	+0.7	+0.1	+\$14	+\$15
60%	56%	57%	52%	34%		37%	39%	39%	30%	39%		

**COMMENTS:**

Benelkay Pearl Jam (P). Well balanced poll sire, strong constitution which we have come to expect from the Hallmark cattle. Eye appealing and attracts plenty of attention when the bulls are viewed. He has exceptional length, depth and a strong top line with a thick hind quarter. Dam H135 (P), has had four calves, one other sale bull in 2018 and has weaned a promising Q bull calf this year.

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



# BENELKAY PROMO P010 (PS)

**27 months**

**S Bull**

**Id No:** BEN18MP010

**Tattoo:** P010

**D.O.B:** 25/4/18

WAVE HILL YOKEL Y5 (PS)

BULLAMAKINKA DREAMTIME (P)

**Sire:** WAVE HILL DAPTO (PS)

**Dam:** BENELKAY G123 (P)

WAVE HILL A64

BENELKAY 1001 HILLIARY (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+1	+4	+7	-4	+4	-0.1	+2.0	+1.7	+1.9	+0.3	+0.1	+\$7	+\$8
65%	66%	69%	65%	53%	53%	52%	58%	57%	46%	59%		

**COMMENTS:**

Benelkay Promo (PS). Has the breeders recommendation for use with heifers. Top 5% for his Milk, Rib and Rump Fat EBVs. Dam G123 (P), has had four calves with one daughter retained within the stud herd.

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



## BG Products & Services

- Agriculture
- Earthmoving
- Road Transport
- Automotive
- Marine

Benelkay Santa Gertrudis has been using the full BG fuel product range on our diesel farming plant with very pleasing results. A proven product for our business and extending our machinery's productivity. Smoother running engines, better fuel efficiency and eliminating condensation in on farm storages are just some of the benefits we are getting with BG.

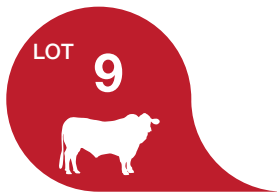
*Andrew Orman*



**BG's Advanced fuel and Engine chemistry  
keeping your investment in the paddock  
and on the road  
Not in the workshop**

**Richard Oates  
BG Northwest  
0429981113**

**[ro@bgaustralia.com.au](mailto:ro@bgaustralia.com.au)**



# BENELKAY PROSTON P012 (PS)

27 months

S Bull

Id No: BEN18MP012

Tattoo: P012

D.O.B: 27/4/18

WAVE HILL YOKEL Y5 (PS)

WAVE HILL DAPTO (PS)

**Sire: WAVE HILL DAPTO (PS)**

**Dam: BENELKAY G63 (P)**

WAVE HILL A64

BENELKAY KAORI (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+4	+8	+11	+12	+5	-0.1	+1.8	+1.0	+1.1	+0.5	0.0	+\$10	+\$12
69%	70%	73%	69%	55%	58%	55%	60%	60%	49%	62%		

**COMMENTS:**

Benelkay Proston (PS). Breeders recommendation that he would be suitable to be used as a heifer bull if needed. Poly bull with smooth shoulders and good neck extension for easy calving. Perfect sheath, very efficient functional style bull. Top 1% Milk EBVs Top 5 % Rib and Rump Fats. Dam G63 (P), has had six calves with Proston being her first sale bull.

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



# BENELKAY P048 (P)

26 months

P Bull

Id No: BEN18MP048

Tattoo: P048

D.O.B: 14/5/18

KAMAWA TEXAS (P)

WAVE HILL DAPTO (PS)

**Sire: MACAIRE HALLMARK H37 (P)**

**Dam: BENELKAY G53 (P)**

MACAIRE DELL (P)

BENELKAY 2X COW (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+4	+11	+12	+18	+1	-0.1	+1.2	+0.4	0.0	+0.7	0.0	+\$11	+\$10
63%	63%	67%	59%	32%	50%	46%	54%	54%	41%	56%		

**COMMENTS:**

Benelkay P048 (PP). Homozygous poll. Strong Hallmark son with a very dark skin type. Dam G53 (P) has had five calves with one other sale bull selling in 2018 for \$4,000.

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



# BENELKAY P042 (P)(PP)

11<sup>LOT</sup>



26 months

Herd Bull

Id No: BEN18MP042

Tattoo: P042

D.O.B: 14/5/18

KAMAWA TEXAS (P)

SUJO FIRST CLASS (AI)(P)

Sire: MACAIRE HALLMARK H37 (P)

Dam: BENELKAY E77

MACAIRE DELL (P)

BENELKAY 966

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+5	+13	+11	+24	+2	-0.1	+1.0	-0.2	-0.7	+0.2	+0.4	+\$9	+\$9
64%	63%	67%	60%	36%	50%	46%	52%	52%	41%	54%		

### COMMENTS:

Benelkay P042 (P). Homzygous poll. Big tall growthy bull with some scale, would breed lovely females. Only a herd bull as mother was never presented for classification. Naturally quiet temperment. Dam E77 (P), has had six calves, with two grade up S Bar females within the stud herd breeding well.

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

# BENELKAY P040

12<sup>LOT</sup>



26 months

Herd Bull

Id No: BEN18MP040

Tattoo: P040

D.O.B: 15/5/18

KAMAWA TEXAS (P)

BULLAMAKINKA H82 (PS)

Sire: MACAIRE HALLMARK H37 (P)

Dam: BENELKAY K123 (P)

MACAIRE DELL (P)

BENELKAY E153 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+8	+15	+15	+18	0		+1.9	+0.1	-0.2	+0.4	0.0	+\$11	+\$7
63%	62%	66%	57%	30%		45%	52%	52%	39%	53%		

### COMMENTS:

Benelkay P40. Horned Bull. Good comercial style bull, good depth and growth. Dam K123(P), young cow, has had three calves with P040 being her first sale bull.

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



# BENELKAY PIT BULL P046 (P)(PP)

**26 months**

**S Bull**

**Id No:** BEN18MP046

**Tattoo:** P046

**D.O.B:** 16/5/18

KAMAWA TEXAS (P)

FISHINGTON BOBCAT (P)

**Sire:** MACAIRE HALLMARK H37 (P)

**Dam:** BENELKAY J027 (P)

MACAIRE DELL (P)

BENELKAY LACONIC 1815 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+10	+22	+24	+40	+1		+2.1	-0.9	-1.4	+0.7	+0.1	+\$16	+\$17
63%	63%	67%	58%	35%		46%	52%	52%	40%	54%		

**COMMENTS:**

Benelkay Pit Bull (PP). Homozygous poll. Interesting Hallmark son, Dark polled eye catching young sire that carries plenty of length and volume of carcass. Naturally quiet disposition. Dam J027 (P) has had five calves, with one other sale bull in 2019, Benelkay Nickelback(P), selling to James Wippel.

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



# BENELKAY PINK FLOYD P050

**26 months**

**S Bull**

**Id No:** BEN18MP050

**Tattoo:** P050

**D.O.B:** 18/5/18

KAMAWA TEXAS (P)

FISHINGTON BOBCAT (P)

**Sire:** MACAIRE HALLMARK H37 (P)

**Dam:** BENELKAY J055 (P)

MACAIRE DELL (P)

BENELKAY F51 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+15	+26	+34	+39	-1	+1.1	+3.6	-0.5	-1.0	+1.0	-0.1	+\$20	+\$21
63%	63%	67%	59%	33%	50%	46%	53%	52%	40%	54%		

**COMMENTS:**

Benelkay Pink Floyd. Horned bull. Typical Hallmark son with plenty of carcass and width along the spine. Strong constitution with doing ability. Top 20 % and above for his 200, 400, and 600 Day Growth, EMA and Retail Beef Yield EBVs. Dam J055(P) has had four calves with Pink Floyd being her first sale bull.

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



**NATIONAL  
FARMERS  
WAREHOUSE**

**“Buy where  
the farmers  
buy.”**



# **THE NATIONAL FARMER**

**Suppliers of**

**PRODUCE & GENERAL MERCHANDISE**

**ANIMAL HEALTH**

**CROP PROTECTION**

**SEED & FERTILISER**

**AGRONOMY SERVICES**

**FENCING SUPPLIES**

**GULF WESTERN OILS**

**LICK BLOCKS & SUPPLEMENTS**

**TANKS & TROUGHS**

**CENTURY BATTERIES**

**STEEL & WELDING SUPPLIES**

**BOC GASES**

**Toowoomba**  
**Miles**  
**Meandarra**

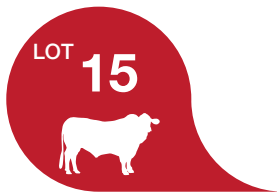
326 Anzac Ave  
68 Murilla St  
Talwood/Meandarra Rd

Ph: (07) 4614 4000  
Ph: (07) 4627 1076  
Ph: (0400) 255 171

**Cottonvale**  
**Cecil Plains**  
**Gunnedah**

50 Middleton Rd  
48 Toowoomba Rd  
Boggabri Rd

Ph: (07) 4685 2136  
Ph: (07) 4668 0888  
Ph: (02) 6742 2733



# BENELKAY PATHFINDER P052 (P)

26 months

S Bull

Id No: BEN18MP052

Tattoo: P052

D.O.B: 18/5/18

KAMAWA TEXAS (P)

BULLAMAKINKA DREAMTIME (P)

**Sire: MACAIRE HALLMARK H37 (P)**

**Dam: BENELKAY J131 (P)**

MACAIRE DELL (P)

BENELKAY LAPIS (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+5	+16	+13	+16	+1	-0.1	+1.9	-0.1	-0.6	+0.6	0.0	+\$12	+\$6
62%	62%	66%	57%	33%	50%	45%	52%	52%	40%	54%		

**COMMENTS:**

Benelkay Pathfinder (P). Appealing soft poly bull with plenty to like in this young sire. Good outlook with a strong muscle pattern. Dam J131 (P), front paddock cow with strong Santa Gertrudis phenotype that we come to expect out of the Dreamtime cattle. She has had four calves with Pathfinder being her first sale bull.

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



# BENELKAY PARDOO P036 (P)

26 months

S Bull

Id No: BEN18MP036

Tattoo: P036

D.O.B: 1/6/18

WAVE HILL YOKEL Y5 (PS)

FISHINGTON YUL (P)

**Sire: WAVE HILL DAPTO (PS)**

**Dam: BENELKAY JAVA (P)**

WAVE HILL A64

BENELKAY 1001 HILLIARY (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+4	+4	+11	+25	0	-0.7	+0.9	+0.9	+1.0	+0.2	+0.2	+\$6	+\$15
65%	66%	69%	65%	53%	53%	50%	55%	55%	44%	57%		

**COMMENTS:**

Benelkay Pardoo (P). Breeders recommendation that he could be used on heifers. Dam 1475 has been a strong old breeder having ten calves before being sold for age during the drought. She has had one other sale bull Netflix (P) selling to Moorang Family Trust Taroom for \$6,000 in 2019. Also one heifer K009 (P) retained within the stud herd.

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

# BENELKAY P070 (P)

17<sup>LOT</sup>



24 months

Herd Bull

Id No: BEN18MP070

Tattoo: P070

D.O.B: 11/8/18

WAVE HILL YOKEL Y5 (PS)

ROSEVALE NED Y68 (P)

Sire: WAVE HILL DAPTO (PS)

Dam: BENELKAY E43 (P)

WAVE HILL A64

BENELKAY IVETTA 1331 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+15	+24	+34	+58	+3	+1.6	+2.8	-0.5	-0.9	+1.0	0.0	+\$23	+\$33
64%	63%	63%	62%	55%	58%	50%	52%	52%	43%	53%		

### COMMENTS:

Benelkay P070 (P). Big upstanding poly bull out of a very well respected cow in our herd, E43 (P). Her first three sale bulls went into stud herds averaging \$16,000. Then a herd bull for \$5,000, a heifer then P070. She has a quality heifer at foot by Yarawonga M134 (PS) this year. All Growth and Scrotal EBVs are top 20 % and above. Top 5% Mature Cow Weight.

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

# BENELKAY PRODUCTIVITY P054

18<sup>LOT</sup>



21 months

S Bull

Id No: BEN18MP054

Tattoo: P054

D.O.B: 19/10/18

KAMAWA TEXAS (P)

BENELKAY HALFBACK H076 (PP)

Sire: MACAIRE HALLMARK H37 (P)

Dam: BENELKAY M005 (P)

MACAIRE DELL (P)

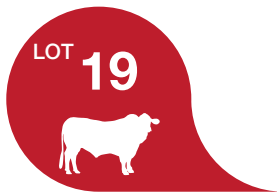
BENELKAY LINDFIELD (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+19	+32	+38	+52		+0.4	+3.8	-0.8	-1.2	+1.1	-0.3	+\$20	+\$15
64%	62%	65%	56%		66%	44%	52%	51%	39%	53%		

### COMMENTS:

Benelkay H054. Strong constution, well musceled Hallmark bull with a good temperament. Top 10% and above for his 200,400,600 Day Growth Figures, Mature Cow Weight and EMA EBVs. Dam M005(P) had P054 as a heifer and she has calved again. "

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



# BENELKAY PERFORMER P090 (P)

21 months

S Bull

Id No: BEN18MP090

Tattoo: P090

D.O.B: 27/10/18

WACO ZEUS (P)

BULLAMAKINKA DREAMTIME (P)

**Sire: YARRAWONGA M134 (PS)**

**Dam: BENELKAY H093**

YARRAWONGA F531

BENELKAY KADY (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+17	+24	+34	+40	+1	+0.8	+1.2	+0.3	-0.1	-0.1	0.0	+\$10	+\$12
64%	61%	65%	58%	35%	65%	44%	51%	50%	40%	52%		

**COMMENTS:**

Benelkay Performer (P). Soft appealing dark poly bull with good length, quiet disposition and is the first son offered out of the stand out sire Yarrowonga M134 (PS). Top 15% for his 200,400 and 600 Day Growth Figures. Dam H093(P), has had five calves. One other sale Bull selling for \$6,000 in 2017.

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



# BENELKAY PRISON BREAK P150 (P)

21 months

S Bull

Id No: BEN18MP150

Tattoo: P150

D.O.B: 28/10/18

BENELKAY HOT SHOT H074 (PP)

BENELKAY LEXUS (P)

**Sire: BENELKAY LUCKY (PS)**

**Dam: BENELKAY G5 (P)**

BENELKAY 1861 (P)

BENELKAY LAPIS (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+16	+28	+41	+34	+4	+0.7	+2.9	+0.3	+0.4	-0.1	0.0	+\$14	+\$16
66%	64%	68%	62%	40%	67%	48%	54%	53%	43%	55%		

**COMMENTS:**

Benelkay P150(P). Dark cherry red poly bull, showing good growth for age, length and breed type. Dam G5(P), has had five calves, before being sold during the drought for age.

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

Introducing...

# Stud Ultra Finish

Premium Finisher Pellet for Stud Cattle



High energy, high protein (16%) - high quality pellet designed specifically for Stud Cattle.

Formulated for optimal growth rates, muscle definition and shiny coat.

Very safe to feed – reduces issues with acidosis, laminitis and bloat.

Very high, balanced vitamin and mineral profile – designed with fertility in mind.

An ideal product to be fed in with green pasture such as oats to minimise scouring, while providing the finish and glossy coat on stock.



#### Also available:

- Stockfeed
- Dry Lick Supplements
- Protein Meals and Concentrates
- Bulk, bulk bag or bagged

Nutramix is a proud supporter of  
Benelkay Santa Gertrudis



**ENQUIRIES & ORDERS**  
**07 4667 0000**



Like us to receive news and specials

Email [admin.warwick@nutramix.com.au](mailto:admin.warwick@nutramix.com.au)

Browse our full range [www.nutramix.com.au](http://www.nutramix.com.au)



Be

# Lot Photos



Lot 16



Lot 18



Lot 21





Lot 17



Lot 19



Lot 25



# Lot Photos



Lot 26



Lot 29



Lot 32



Lot 27



Lot 31



Lot 33



# BENELKAY PEARL P084 (P)(PP)

**21 months**

**S Bull**

**Id No:** BEN18MP084

**Tattoo:** P084

**D.O.B:** 10/11/18

BENELKAY HOT SHOT H074 (PP)

BENELKAY LEXUS (P)

**Sire:** BENELKAY LUCKY (PS)

**Dam:** BENELKAY G19 (P)

BENELKAY 1861 (P)

BENELKAY 1933 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+23	+33	+52	+45	+3	+0.9	+3.9	+0.5	+0.6	+0.3	-0.2	+\$18	+\$22
64%	63%	67%	60%	38%	66%	46%	53%	52%	41%	54%		

**COMMENTS:**

Benelkay Pearl (PP). Homozgous poll. There is a lot to like about this young bull. Good all round animal, good growth, width and length. Well balanced, and carries a lot of softness. Top 1% 600 Day. Top 5% 200,400 Day Growth Figures. Top 10% Mature Cow Weight, Milk and EMA. Positive Rib and Rump Fat EBVs. Dam G19(P), five calves one other sale bull and a daughter retained in the stud.

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



# BENELKAY POWERPOINT P096 (P)

**21 months**

**S Bull**

**Id No:** BEN18MP096

**Tattoo:** P096

**D.O.B:** 12/11/18

WACO ZEUS (P)

SUJO FIRST CLASS (AI)(P)

**Sire:** YARRAWONGA M134 (PS)

**Dam:** BENELKAY H089 (P)

YARRAWONGA F531

BENELKAY 1375 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+17	+18	+28	+34	+1	-0.4	+2.4	-1.1	-1.6	+0.7	-0.3	+\$6	+\$3
61%	61%	65%	58%	35%	64%	44%	50%	49%	39%	51%		

**COMMENTS:**

Benelkay Powerpoint (P). Young poll bull with a strong muscel pattern, good top line and deep hindquarter. Strong positive EBVs for Growth and EMA. Dam H089(P) a big First Class cow who has had five calves with one other sale bull.

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

# BROWN'S TYRE SERVICE

**70 CONADILLY STREET. GUNNEDAH**

New & Used Tyres \* Rego Checks \* Wheel Alignments

On-Farm Service \* Batteries \* Wheels

**T : 6742 0899**



For Automatic Connection  
to your nearest outlet  
**131 229**



**Bridgestone Service Centre**



# BENELKAY PROJECT P104 (P)

21 months

S Bull

Id No: BEN18MP104

Tattoo: P104

D.O.B: 15/11/18

WACO ZEUS (P)

WAVE HILL DAPTO (PS)

**Sire: YARRAWONGA M134 (PS)**

**Dam: BENELKAY G59 (P)**

YARRAWONGA F531

BENELKAY IVETTA 1331 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+12	+14	+15	+31	+4	+0.5	+0.5	-1.0	-1.6	+0.2	+0.1	+\$5	+\$3
63%	61%	64%	58%	36%	62%	44%	50%	50%	39%	52%		

**COMMENTS:**

Benelkay Project (P). Stylish young son of Yarrawonga M134 (PS). Moderate Growth Figures, Top 5% Milk EBVs. Dam G59(P) Five calves. Grand dam and Great Grand dam, valued cows with in our herd both having ten calves each before being sold for age.

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



# BENELKAY PHARAOH P164 (P)

20 months

S Bull

Id No: BEN18MP164

Tattoo: P164

D.O.B: 16/11/18

BENELKAY HOT SHOT H074 (PP)

SUJO FIRST CLASS (AI)(P)

**Sire: BENELKAY LUCKY (PS)**

**Dam: BENELKAY E129 (P)**

BENELKAY 1861 (P)

BENELKAY 996

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+20	+28	+39	+36	+5	+0.2	+4.1	-0.1	0.0	+0.4	-0.1	+\$14	+\$11
65%	64%	67%	61%	40%	67%	49%	56%	55%	45%	57%		

**COMMENTS:**

Benelkay Pharaoh (P). Young sire that is one of my favourites, extremely naturally quiet, strong poll head with good length and depth throughout his body. Top 1% Milk. Top 5% 200 Day Growth and EMA. Top 10% 400 and 600 Day Growth. Top 25% Mature Cow Weight. Dam E129(P) good old cow, with two other sale bulls, both selling for \$6,000 each.

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

# BENELKAY PROFITABLE P108 (P)

25<sup>LOT</sup>



20 months

S Bull

Id No: BEN18MP108

Tattoo: P108

D.O.B: 20/11/18

DANGARFIELD VALIANT V058 (P)

BENELKAY FONZ 741 (P)

Sire: DANGARFIELD YOUNG GUN (ET)(AI)(PS)

Dam: BENELKAY KALBAR (P)

DANGARFIELD 8363

BENELKAY 1053 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+7	+16	+21	+24	+2	+0.7	+2.5	-0.4	-0.5	+0.8	-0.1	+\$16	+\$19
65%	63%	65%	59%	40%	64%	45%	51%	51%	40%	53%		

## COMMENTS:

Benelkay Profitable (P). A quality dark poll son of Dangarfield Young Gun(PS). Breeders recommendation to be suitable to join with heifers. Dam 1775(P) seven calves, one daughter breeding within the stud and three sale bulls. Farmers Choice (P) selling for \$12,000 to Calonbah SGS, and Linkedin (P) selling to Ian Pine for \$ 9,000.

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

# BENELKAY PRIME TIME P100 (P)

26<sup>LOT</sup>



20 months

S Bull

Id No: BEN18MP100

Tattoo: P100

D.O.B: 22/11/18

WACO ZEUS (P)

SANFORD VALE JUGGLER (P)

Sire: YARRAWONGA M134 (PS)

Dam: BENELKAY JEWEL 1529 (P)

YARRAWONGA F531

BENELKAY FANTASY 915 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+21	+22	+37	+43	+6	+0.8	+1.0	0.0	-0.2	-0.4	+0.1	+\$6	+\$11
63%	61%	65%	58%	37%	63%	44%	49%	49%	39%	51%		

## COMMENTS:

Benelkay P100 (P). Yarrawonga M134 (PS) son with depth and heavy bone. Top 1% Milk EBV. Top 10 % 200,600 Day Growth and Mature Cow Weight. Dam 1529(P). Four sale bulls. Grizzly (P) sold to Dangarfield SGS for \$6,500. Jumbo Jim (PP) sold to Yulgilbar SGS for \$13,000 and Kingston sold to Bullamakinka SGS for \$10,000.

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



# BENELKAY PROMOTER P106 (P)

**20 months**

**S Bull**

**Id No:** BEN18MP106

**Tattoo:** P106

**D.O.B:** 23/11/18

DANGARFIELD VALIANT V058 (P)

BULLAMAKINKA DREAMTIME (P)

**Sire:** DANGARFIELD YOUNG GUN (ET)(AI)(PS)

**Dam:** BENELKAY F11 (P)

DANGARFIELD 8363

BENELKAY KAVASS (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+10	+21	+28	+21	-1	+0.2	+3.3	+0.2	+0.1	+1.0	-0.4	+\$19	+\$17
65%	63%	66%	59%	38%	64%	46%	53%	52%	41%	54%		

**COMMENTS:**

Benelkay Promoter (P). Dark soft Dangarfield Young Gun (PS) son. Breeders recommendation he would be suitable to join with heifers. Top 20% EMA EBV. Dam F11(P), six calves, with one daughter retained in the stud herd, Promoter being her first sale bull.

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



# BENELKAY PHANTOM P186 (PS)

**20 months**

**S Bull**

**Id No:** BEN18MP186

**Tattoo:** P186

**D.O.B:** 24/11/18

WARENDA FURLONG F4 (P)

BULLAMAKINKA H82 (PS)

**Sire:** BENELKAY LANDHOLDER (P)

**Dam:** BENELKAY L205

BENELKAY LEONARD (P)

BENELKAY E77

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+8	+10	+14	+12		0	+1.2	-0.1	-0.4	+0.2	+0.1	+\$7	+\$8
58%	59%	63%	55%		64%	43%	50%	50%	39%	52%		

**COMMENTS:**

Benelkay Phantom (PS). Is a heifers calf by Benelkay Landholder (P) who was used as a heifer bull for a season and bred well above himself. A young bull with good growth and natural thickness. Dam L205(P), quality young cow that has weaned a nice bull calf Q186 (P) in 2020.

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



# Hunt Ag Solutions



Your Agronomy specialist: Jim Hunt  
58 Stock Road Gunnedah 2380  
MOB 0429 721 367



# BENELKAY PRODUCER P148 (P)(PP)

**20 months**

**S Bull**

**Id No:** BEN18MP148

**Tattoo:** P148

**D.O.B:** 27/11/18

WACO ZEUS (P)

WARENDA FURLONG F4 (P)

**Sire:** YARRAWONGA M134 (PS)

**Dam:** BENELKAY J123 (P)

YARRAWONGA F531

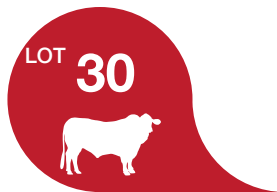
BENELKAY JANSEN 1559 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+17	+26	+37	+34		+0.5	+2.6	-0.3	-0.7	+0.6	-0.3	+\$13	+\$10
60%	60%	64%	56%		63%	42%	48%	48%	36%	50%		

**COMMENTS:**

Benelkay Producer (PP). Homozgous poll. There is plenty to like with this young Yarrawonga M134(PS) son. Strong masculine head with good muscling throughout. Top 10% for his 600 Day Growth. Top 15% 200,400 Day Growth. Top 20% Mature Cow Weight. Dam J123 (P) is quickly establishing herself as one of the better cows in the herd. First son Mohican (PP) was kept as a Sire and produced very well before being lost during the drought. Q150 (P) has just been weaned and is an outstanding M134 son.

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



# BENELKAY PREMIER P158 (P)(PP)

**20 months**

**S Bull**

**Id No:** BEN18MP158

**Tattoo:** P158

**D.O.B:** 29/11/18

BENELKAY HOT SHOT H074 (PP)

BENELKAY LEXUS (P)

**Sire:** BENELKAY LUCKY (PS)

**Dam:** BENELKAY K003 (P)

BENELKAY 1861 (P)

BENELKAY JILLEROO 1439 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+22	+33	+51	+50	+3	+0.4	+3.7	-0.5	-0.4	+0.4	-0.4	+\$16	+\$18
62%	62%	66%	60%	36%	66%	46%	52%	51%	41%	54%		

**COMMENTS:**

Benelkay Premier (PP). Homozygous poll. Young, soft dark coloured poll bull, with length, perfect sheath and temperament. Top 1% 600 Day Growth. Top 5% 200,400 Day Growth. Top 10% Mature Cow, Milk and EMA EBVs. Dam K003(P) a good young cow with four calves in the last three drought years. Premier being her first sale bull.

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

# BENELKAY POCOCK P152 (P)

31<sup>LOT</sup>



20 months

S Bull

Id No: BEN18MP152

Tattoo: P152

D.O.B: 1/12/18

WACO ZEUS (P)

WAVE HILL DAPTO (PS)

Sire: YARRAWONGA M134 (PS)

Dam: BENELKAY H147 (P)

YARRAWONGA F531

BENELKAY KERRY

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+19	+22	+34	+47	+5	+1.1	+1.0	0.0	-0.5	+0.1	+0.1	+\$10	+\$15
61%	60%	65%	58%	34%	64%	44%	50%	49%	38%	51%		

## COMMENTS:

Benelkay P152 (P). Heavy boned young poll bull with a perfect quiet temperament. Top 1% Milk EBV. Top 10% 200, 600 Day Growth and Mature Cow Weight. Dam H147(P), has had five calves, P152 (P) being her first sale bull.

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

# BENELKAY PRETORIA P074 (P) (PP)

32<sup>LOT</sup>



20 months

S Bull

Id No: BEN18MP074

Tattoo: P074

D.O.B: 3/12/18

WACO ZEUS (P)

ROSEVALE NED Y68 (P)

Sire: YARRAWONGA M134 (PS)

Dam: BENELKAY E7 (P)

YARRAWONGA F531

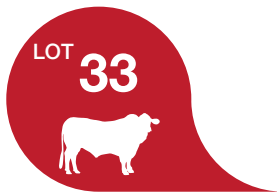
BENELKAY JAMILA 1501 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBY	IMF (%)	Dom Index (\$)	Exp Index (\$)
+14	+18	+25	+38	+3	+0.8	+1.0	0.0	-0.3	-0.1	+0.2	+\$9	+\$14
61%	61%	65%	58%	37%	64%	46%	52%	51%	40%	53%		

## COMMENTS:

Benelkay 074(PP). Homozgous poll. Dark cherry red ,soft ,young Yarrowonga M134(PS) son that keeps getting better the more he matures. Exceptionally quiet nature. Very well balanced young bull with moderate EBVs across all traits. Top 10% Milk. Top 20% Mature Cow Weight. P074 is out of a very strong female line of cows within our herd. Dam E7(P), six calves, one daughter retained within the stud and one other sale bull Selling to S Kidman and Co for \$9,000 in 2015.

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



# BENELKAY PROTECTOR P176 (P)

**19 months**

**S Bull**

**Id No:** BEN18MP176

**Tattoo:** P176

**D.O.B:** 15/12/18

WACO ZEUS (P)

BENELKAY LEXUS (P)

**Sire:** YARRAWONGA M134 (PS)

**Dam:** BENELKAY K015 (P)

YARRAWONGA F531

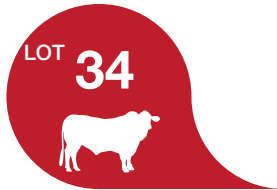
BENELKAY 1725 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+4	+6	+8	+4	-2	-0.4	-0.2	+0.2	-0.1	-0.4	+0.2	+\$0	-\$1
59%	59%	64%	57%	31%	63%	42%	48%	48%	37%	50%		

**COMMENTS:**

Benelkay 176(P). Soft young poll bull that has the breeders recommendation to be suitable to join with heifers. Dam K015(P), has had three consecutive calves during the drought P176 being her first sale bull.

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



# BENELKAY PRESENTER P092 (P)

**19 months**

**S Bull**

**Id No:** BEN18MP092

**Tattoo:** P092

**D.O.B:** 17/12/18

BENELKAY HOT SHOT H074 (PP)

BENELKAY LEXUS (P)

**Sire:** BENELKAY LUCKY (PS)

**Dam:** BENELKAY K029 (P)

BENELKAY 1861 (P)

BENELKAY 1551 (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+19	+28	+43	+47	+1	+1.3	+2.8	-0.7	-1.0	+0.5	-0.3	+\$15	+\$17
61%	61%	65%	59%	35%	65%	45%	51%	51%	40%	53%		

**COMMENTS:**

Benelkay Presenter (P). Very young quality poll bull that is showing a lot of eye appeal, will grow into an impressive bull when he is mature. Top 5% 200,600 Day Growth Figures. Top 10% 400 Day Growth and Mature Cow Weight EBVs. Dam K029(P), has had five calves with Presenter being her first sale bull.

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

# BENELKAY PROGRESS P144 (P)(PP)



19 months

S Bull

Id No: BEN18MP144

Tattoo: P144

D.O.B: 27/12/18

BENELKAY HOT SHOT H074 (PP)

BENELKAY LEXUS (P)

Sire: **BENELKAY LUCKY (PS)**

Dam: **BENELKAY G25 (P)**

BENELKAY 1861 (P)

BENELKAY LUCERNE (P)

200D	400D	600D	Mat. Cow	Milk	SS	EMA	Rib	Rump	RBV	IMF (%)	Dom Index (\$)	Exp Index (\$)
+12	+20	+29	+25	+1	+0.3	+2.1	+0.5	+0.5	-0.1	0.0	+\$10	+\$11
62%	62%	67%	59%	37%	67%	47%	53%	53%	42%	55%		

**COMMENTS:**

Benelkay Progress (P). Homzygous poll. Very young soft dark poll midmaturity style bull based on his figures. Dam G25(P) four calves, one daughter retained within the stud one other sale bull Jumbuck selling to 3C Partnership for \$5,000 in 2015.

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

# Freight Incentive available

please enquire Andrew 0427 435 202

# CALIBRE ADVISORS

---

GROWTH - WEALTH - MANAGE

KEITH SAUNDERS

suite 1a 109 herries street

po box 521 toowoomba qld 4350

---

**m** 0417 463 079

**p** 07 4688 8200

**e** [keith@calibreadvisors.com.au](mailto:keith@calibreadvisors.com.au)

**w** [calibreadvisors.com.au](http://calibreadvisors.com.au)



# If it's important to your farm, it's important to us.



When it comes to running his farm, these are just some of the things that matter to Jim Trandos, owner of Trandos Farms. Then there's everything you can't see that also keeps things running smoothly. We know these things because we've taken the time to thoroughly understand Jim's business and how it operates. Because when we get to know a business, we can protect everything that matters.

**Call 1300 934 934 or visit [wfi.com.au](http://wfi.com.au). We're good people to know.**



We wish to thank you for attending our 9th Annual Benelkay Poll Santa Bull Sale in 2020

Thank you to the local CWA girls for catering.

We appreciate all our friends and clients, the successful purchases as well as the under bidders who made the day what it has been.

Please have a safe trip home and we invite you back on Tuesday 17th August 2021 for our 10th Annual Sale.

### 2020 Sale Summary

Category	Num.	Total	Average	Top Price
S Bulls				
Herd Bulls				
Gross				

**Freight Incentives available please  
enquire Andrew 0427435201**





## BUYERS INSTRUCTION SLIP

Bid Card Number .....

PIC Number .....

Buyer .....

Postal Address .....

..... Postcode .....

Client Name .....

Client Phone Number ..... Mobile .....

Client Email Address .....

Agents Name ..... Mobile .....

Agents Company .....

Agency Address .....

Lots Purchased .....

Total Number of Lots Purchased .....

Is a Stud Transfer Required?  Yes  No

If 'Yes' please state name to be transferred to .....

..... Stud Number .....

---

### Delivery

Delivery Day/Date ..... Time .....

Destination .....

(If different from postage address)

Carrier's Name & Travel Arrangements .....

.....

Signature ..... Date .....

A series of horizontal dotted lines for writing notes, spanning the width of the page.

Value for money in 2019



\$6,000



\$6,000



\$5,000



\$6,000

Andrew & Jules Orman  
**Benelkay SG Stud**  
Ph: 02 6743 5201 Mob: 0427 435 201



Please Bring This Catalogue to the Sale

[www.benelkaysantas.com.au](http://www.benelkaysantas.com.au)