

# Bonnydale | Black Simmentals

**26<sup>TH</sup>**

## ANNUAL BULL SALE

MONDAY 28<sup>th</sup> FEBRUARY 2022, 1pm (WST)

OFFERING 80 BLACK SIMMENTAL & SIMANGUS BULLS



LOT 3  
Bonnydale Nashville S122

**THE INTROVIGNE FAMILY WISH TO  
THANK OUR LOYAL BAND OF SPONSORS.**



**TWENTY-SIXTH ON-PROPERTY BULL SALE**

ACCOUNT: INTROVIGNE GRAZING CO  
"BONNYDALE BLACK SIMMENTALS"  
197 DeZotti Road, Bridgetown WA 6255

CONDUCTING AGENT



INTERFACED WITH



ENQUIRIES:

Mike & Julie Introvigne P 08 9764 4012 M 0428 644 012 E mjintro@bigpond.com

Rob & Diane Introvigne P 08 9764 4082 M 0427 644 082 E rdintro@bigpond.com



**Tim Spicer,**  
Elders Stud Stock Manager WA  
0427 812 194



**Nathan King,**  
Elders Stud Stock Auctioneer  
0488 582 455



**Deane Allen,**  
Elders Bunbury  
0427 421 306



**Michael Carroll,**  
Elders South West Cattle Manager  
0427 975 620



**Pearce Watling,**  
Elders Bridgetown  
0437 844 528

**Lot videos available on Auctionsplus and bonnydalesimmentals.com**

**bonnydalesimmentals.com**



# THE SMART START FOR YOUNG CATTLE.



### What does an extra 5kg/head mean to you?

That's the difference making the smart choice for worm control in young cattle can have on productivity!

In a recent, multi-farm, study, weaners treated with Eclipse® - Australia's only dual active, broad spectrum pour-on - gained on average 5.1kg more than those treated with a single active ML over a period of 90 days<sup>1</sup>.

For effective worm control in young cattle, choose your drench with confidence. Choose Eclipse for smarter productivity.

**FOR MORE INFORMATION, CALL 1800 808 691  
OR TALK TO YOUR BOEHRINGER INGELHEIM  
TERRITORY MANAGER.**



# RICHFEEDS AND RURAL SUPPLIERS

Your local agents in Bridgetown and surrounding areas for all your rural needs. Family owned and operated for over 25 years.

P: (08) 97 611520 E: richfeedsrural@westnet.com.au

- \*Drench/Vaccine
- \*Water fittings
- \*Ag-Chem
- \*Stockfeed
- \*Pumps
- \*Southern Wire
- \*Electric fencing
- \*Water Tanks (Inc. FREE delivery)
- \*Livestock Supplements
- \*Optima Lime
- \*CSBP Fertiliser
- \*Fire Fighting



<sup>1</sup>Information contained in this document is based on trial results based on research conducted in partnership with Charles Sturt University. Data on file. Eclipse® is a registered trademark of the Boehringer Ingelheim Group. See product label for full claim details and directions for use. Boehringer Ingelheim Animal Health Australia Pty. Ltd., Level 1, 78 Waterloo Road, North Ryde, NSW 2113 Australia. ABN 53 071 187 285. All rights reserved. AUS/ECLP-181005 FP

# Bonnydale Standing Strong

Welcome to Bonnydale Black Simmentals 26th Annual On-Property Bull Sale. On offer is an elite line up of 80 Black Simmental and Simangus bulls on Monday, February 28th, 2022.

The selection pressure, provided by the increasing number of bull calves to select from, has resulted in the most even line-up ever offered. This made cataloguing difficult but is what we are aiming for. They combine excellent structure, softness with exceptional muscling, calving ease, do-ability with excellent temperament and superior genetic merit and predictability. They comply with the Zoetis Star Breeder Program meaning they are comprehensively vaccinated providing them with the ability to enter any environment with confidence.

**Adding a DNA test to your decision making is like knowing:**

- > 25+ calving ease scores
- > 22 birthweights
- > 25+ yearling weights
- > Stayability/productivity records on 15 daughters
- > 6 carcase weights
- > 10 marbling scores
- > 8 ribeye measurements

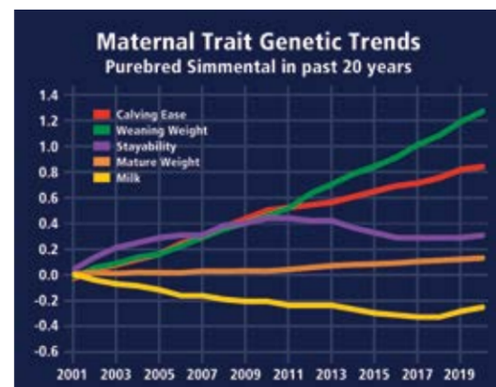
**We believe that if you can't do the little things right you will never be able to do the big things right, so we are meticulous in every aspect of our operation.**

Every sire will be offered for sale with parent verified pedigrees, Genomic Enhanced EPD's, free from any genetic faults and come with Bonnydale's unsurpassed after sales service guarantee. Once again in 2021 we DNA tested every calf through ASA's Calf Crop Genomics Program to continue delivering pedigree integrity and provide buyers with confidence in their selections. We continually strive to deliver bulls with genetic credibility through a structured approach to individual animal identification and meticulous collection of performance data. It is simply a case of combining cattle sense with science to deliver a superior genetic package that ensures our sires will deliver optimum performance in any environment they enter.

The value offered by Bonnydale genetics continues to be endorsed by our satisfied clients. Whether it be advising us of the terrific weight gain of their calves, excellent conception rates of their herd or the tremendous comments they receive from buyers. This was topped off by the fantastic display of weaners at Boyanup in December where five hundred Bonnydale sired weaners were presented by our loyal clients and strongly endorsed by buyers. These endorsements motivate us to continue our pursuit of excellence in the product we deliver.

We have stayed in the seedstock business by focusing on making our customers money. Our number one goal is to improve the profitability and sustainability of our customers businesses. We believe if we can achieve that through profit focused genetics and superior service our customers will continue to support the Bonnydale program which is underpinned by the "Triangle B" brand. The continued utilisation of International Genetic Solutions (IGS) provides Bonnydale with the ability to benchmark our program within the worlds largest multi breed genetic evaluation. The continued focus on using the best genetics from the USA is strongly supported by the Maternal and Terminal Genetic trend improvement observed over the last 20 years.

These trends are supported by the findings of the US Department of Agriculture's Meat Animal Research Centre (MARC) in Clay Centre, Nebraska where Simmental rank first or second in every trait. Most importantly The Simmental cow now has a lower mature cow weight than her Angus counterpart which underpins the growing popularity of the Simangus cow.



In late 2021 Willie and Sharon Altenburg decided to sell their premier ASR herd of 400 females as part of their retirement plans. The entire herd has been purchased by Darby & Annette Line, Triangle J Ranch, Miller, Nebraska. Darby said it was an honour and privilege to purchase such an outstanding herd in its entirety. Our 15-year alliance with Willie's ASR program will continue with the Triangle J Ranch. With the addition of the ASR herd, Darby Line will now preside over a significant herd of elite Simmental cows which secures the continued growth of Bonnydale's targeted genetic program. Willie will continue to look after our interest in the USA and will continue seeking out the best genetics for our program while working with Darby on the transition. Willie has been a great mentor for us and our program and we look forward to our continued friendship. We look forward to seeing Willie and Darby in Australia soon as Darby has expressed a desire to visit our operation and insists Willie join him.

New sires to feature in 2022 include Gibbs Broad Range, WS Proclamation, ASR American Patriot and Bonnydale Quaker. The team will be led by lot 3, Bonnydale Nashville S122, the number one performance calf of the 2021 drop and leads a group of tremendous Nashville sons that deliver performance, capacity and softness. Bonnydale Nashville has proven to deliver all the attributes of his sire WC Widetrack. In Australia WC Widetrack genetics can only be found at Bonnydale through his exceptional daughters and Nashville.

Broad Range offers exceptional calving ease with strong performance and excellent marbling, with several sons, out of heifers, being some of the heaviest at weaning.

Proclamation combines eye appeal and calving ease with solid performance and his daughters show the potential to be exceptional matrons.

USA sire ASR American Patriot, owned by Bonnydale, has an exceptional line of powerful Simangus sons with extra frame and capacity and has also proven his credentials in the USA.

Quaker provides new genetics with excellent performance with his leading son retained for stud duties.

Bonnydale Nukara, who has been used widely throughout Australia, has a tremendous line-up of sons that prove why he has been used so extensively.

Bonnydale Nevada continues to deliver powerful progeny that perform. Bonnydale SA Legend, Bonnydale SA Matauri, Bonnydale SA Hector and Bonnydale Patriot provide an exceptional offering of Simangus sires worthy of your attention. We believe we need to continue to deliver exceptional calving ease while maintaining powerful balanced performance, on a frame that can deliver that performance, while maintaining an effective maternal focus.



**2019 - INTROVIGNE FAMILY**  
Back; Tyson, Julie, Nathan, Stella, Rowen, Cora & Diane.  
Front; Mike, Rita & Rob.



**Emma Patterson & Jake Berghofer, partners and managers of Bonnydale QLD continue to grow the Queensland herd and develop the brand in that state.**

All bulls are offered with free delivery Australia wide and come with Bonnydale's unsurpassed aftersales service program and guarantee. Please join us on sale day with inspections from 10.30am, complimentary lunch at 12 noon and a 1.00pm WST sale start.

## We Say Farewell and Thankyou

This year we say farewell to two people, through retirement, who have both made significant contributions to our stud program and annual sale over the years.



Gary Preston was our sale day auctioneer for many years, but not only did he preside over some terrific sales, including our record 2021 sale, he also provided a critical eye over our cattle and our program and advised and reinforced the direction we were taking with our breeding philosophy while encouraging new clients to join Bonnydale on our journey.

We wish Gary and his wife Theresa all the best for the future and hope they enjoy a fulfilling retirement.



Rick Derickx from Boehringer Ingelheim has been a terrific supporter of our annual sale since day one and together with the Evans family have sponsored the lucky buyer prize for 26 years. His enthusiasm for our annual sale and assistance with drenching programs has been invaluable.

We wish Rick all the very best in his retirement.

## A note from Willie Altenburg

In 2005 the Introvigne's came to the U.S. in search of new, Black Simmental genetics. I was pleased to host Rob, Mike & Julie as they visited several herds in the western states. I could tell Rob had an especially keen eye for cattle, and enjoyed the time together viewing cows in the pastures. I also knew Mike was involved in the politics of the breed and breed association in Australia. At this time the American Simmental Association was emerging with its performance database and EPD system. The implementation of both outstanding phenotype and performance EPDs are required to be a successful breeder.

Rob and Mike could see the future of what some of the U.S. cattle could offer to their Australian customers. Black and polled and outstanding performance traits. Altenburg and Bonnydale started a simple program of Bonnydale taking 50 embryos per year. At first, they would take split ET flushes of ASR cows jointly chosen. There was very little disagreement on cows. Usually if Willie liked a female, Rob would too. In more recent years, cows were selected and gone to an, every other flush system, ASR takes a flush, and Bonnydale takes one.

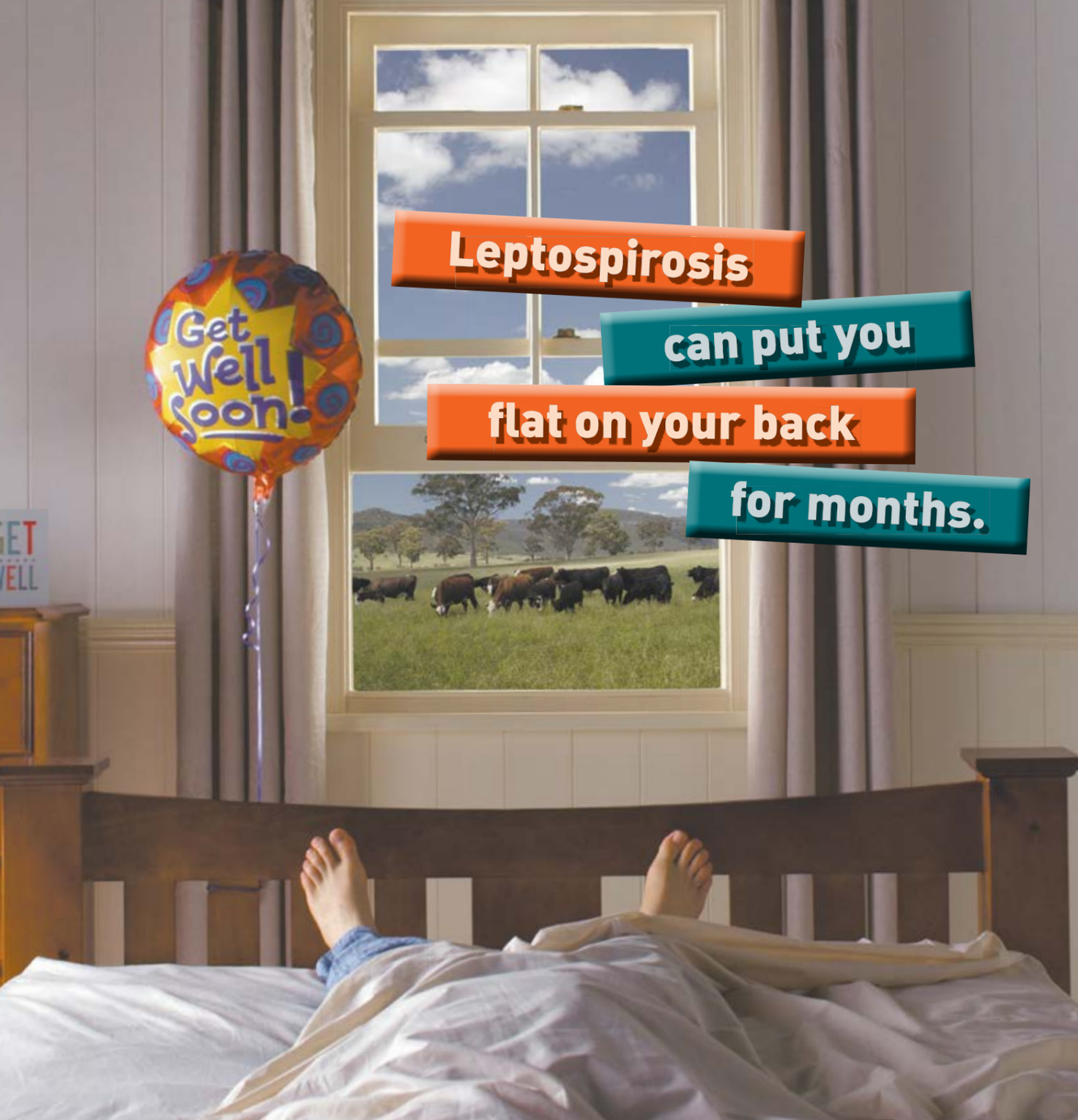
It helps increase the numbers of embryos shipped to Australia and Bonnydale knows there is still a strong belief in the female. Bonnydale is the exclusive Altenburg black embryo cooperator in Australia.

The future. The Altenburg herd consisting of 400 females is being sold/transioned to Triangle J Ranch, Darby & Annette Line, in Nebraska. However, Triangle J will continue to maintain a 120 head bull sale in Colorado each March. And the program will continue in a similar fashion as I developed the program. Bonnydale and Triangle J will continue the joint ET program in the future as Altenburg and the Introvigne's have developed over the past 15+ years. Rob & Mike will select the cows for embryo transfer, and 50 embryos will be shipped each year. The successful program will continue and I have agreed to be part of Bonnydale's continued search for elite Black Simmental Genetics.

I have enjoyed helping the Introvigne's develop such a successful Black Simmental program and the friendship we have developed.

Regards,  
Willie Altenburg





**Leptospirosis**

**can put you**

**flat on your back**

**for months.**

Most beef producers know leptospirosis can damage the performance of their herd, but many forget it can also make people extremely ill as well. If you pick up lepto when handling cattle, you could be out of action for months with severe flu-like symptoms that often develop into an ongoing chronic fatigue like illness.

Who would look after your property if that happened?

Protect your herd, your family, employees and yourself.

Vaccinate your cattle with Ultravac® 7in1.\*



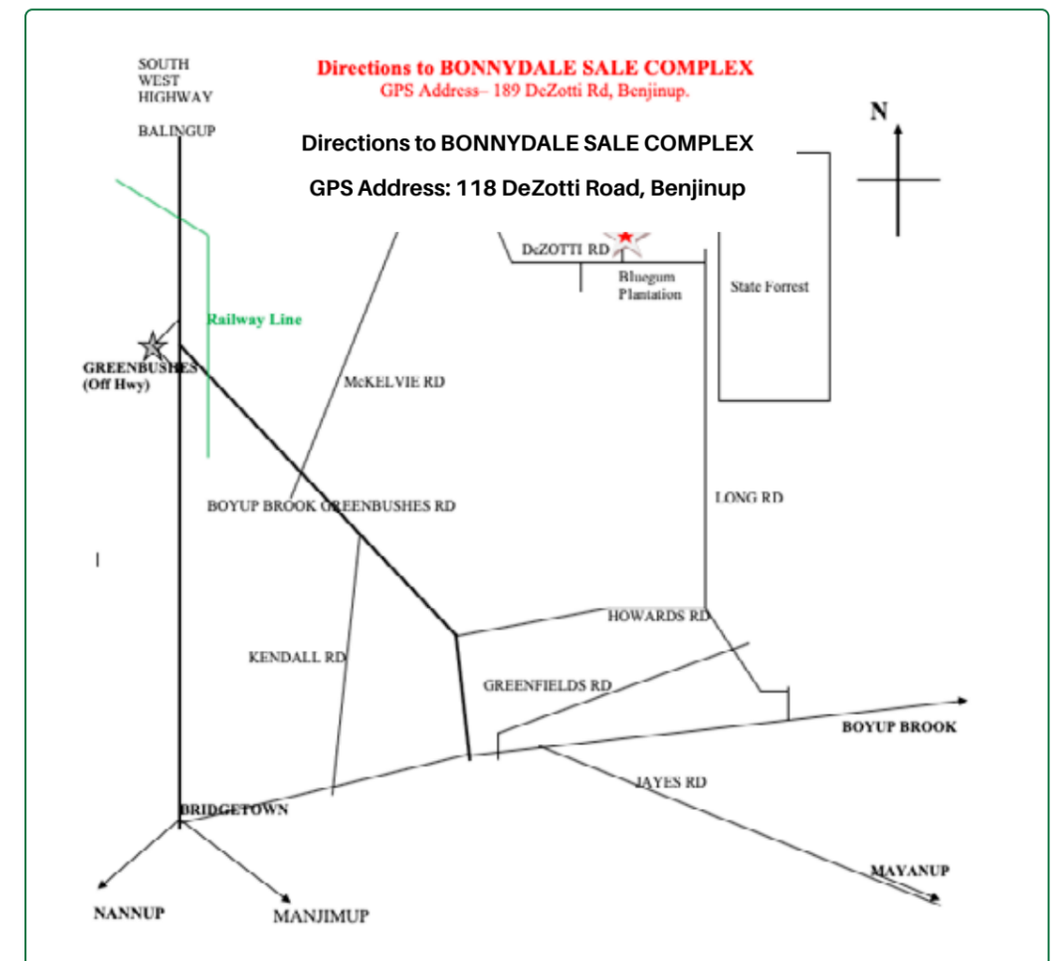
**Protecting much more than cattle.**

Bonnydale Black Simmentals continues its policy of not utilising sale credits, therefore prospective buyers at Bonnydale's Annual On-Property Bull Sale can bid with confidence and can rest assured that no one bidding at the sale has a credit inducement providing them with an unfair bidding advantage.

**SALE DAY SAFETY DISCLAIMER**

Please be advised when entering the pens people must be aware of the potential risk involved and enter at their own risk.

Children under the age of 16 are not permitted to enter the pens on sale day. Visitors must use common sense when entering the pens and be mindful of all the bulls in the pen and other visitors inspecting the bulls. While all care has been taken when selecting the bulls for sale to ensure quiet temperament under normal handling circumstances they have not been accustomed to large numbers of people in their vicinity. Bonnydale and Elders staff will be available on sale day to assist you when entering the pens or to move the bulls closer should you prefer to inspect the bulls from outside the pen.



**Accommodation** - For sale visitors requiring accommodation please contact: Bridgetown Motel on 08 9761 1641, 38 Hampton Street, Bridgetown WA 6255

\*See product leaflet for details of administration and product claims. For more information talk to your Zoetis Cattle Product Specialist on 1800 814 883. © 2013 Zoetis Inc. All rights reserved. Zoetis Australia Pty Ltd ABN 94 156 476 425. 38-42 Wharf Road, West Ryde, NSW, 2114. AM596 03/13 PAL0980/A4

## BONNYDALE BLACK SIMMENTALS - THE DEPENDABLE BRAND

### Integrity

1. Every animal is registered with Simmental Australia and the American Simmental Association.
2. Records taken for Calving Ease, Birth Weight, Weaning Weight, Yearling Weight, Docility, EMA, Fat, IMF& Mature Cow Weight.
3. All sale bulls Zoetis Star Accredited.
4. All bulls semen tested by Nutrien Breeding Services.
5. No sale credits utilised ensuring every prospective purchaser is on a level bidding field.
6. All bulls covered by our comprehensive guarantee and after sales service program.

### Innovation

1. The first Western Australian seedstock operation to offer yearling bulls to benefit the industry. All bulls sold as yearlings.
2. Offering free delivery Australia wide.
3. Utilisation of additional science to back every animal bred at Bonnydale (American Simmental Association's massive data base).
4. Utilising a partnership with Altenburg Simmental Ranch, Fort Collins, Colorado, USA to provide industry leading genetics.
5. Utilising Genomic testing to enhance performance data - all bulls offered with Genomic Enhanced EPDs.
6. Every stud female DNA tested with ASA's CHR program to improve cow herd genetic predictability.

### Investment

1. Imported embryos from Altenburg Simmental Ranch with leading USA genetics utilised on an ongoing basis.
2. Purchase of semen rights to new proven sires.
3. All stud females registered with Simmental Australia and the American Simmental Association.
4. Regular visits to the USA to identify new genetics that will enhance our client's commercial operations.
5. Continued investment in animal recording technology and linked livestock weighing systems.
6. All calves DNA tested through ASA's Calf Crop Genomics program.



**ROAST BEEF LUNCHEON AND REFRESHMENTS PROVIDED**

### BONNYDALE'S PROTOCOLS

- All bulls semen tested by Nutrien Breeding Services
- All bulls to be ultra sound carcase scanned mid February
- All bulls guaranteed for temperament, structural soundness and fertility
- All bulls Zoetis Star accredited and tested negative for BVDV
- All bulls vaccinated with, 7in1, Pestiguard, Vibrovax, Longrange (Botulism), Bovillus & Rhinoguard.
- Bulls destined for Queensland will also be vaccinated free of charge for 3 Day Sickness and Tick Fever where required.

### AGENTS REBATE

A 3% rebate will be paid to any Outside Agent who introduces new clients to the stud in writing to both the Vendor and their Agent 24hrs prior to the sale. The Agent must accompany and assist their client on the sale day.

### FREE DELIVERY AUSTRALIA WIDE

The vendors will provide free delivery, to all mainland states, for bulls purchased at auction. The vendors will deliver bulls as soon as possible after the sale.



CSBP FERTILISERS IS A PROUD SPONSOR OF THE **BONNYDALE BULL SALE.**

We'd like to wish the Introvignes and prospective buyers all the best for this year's sale.



[csbp-fertilisers.com.au](http://csbp-fertilisers.com.au)

# 2022 REFERENCE SIRES



Bonnydale Quarterback



Bonnydale Nevada



Bonnydale SA Matauri



ASR American Patriot



Bonnydale Patriot



WS Proclamation E202



Gibbs 7382E Broad Range



Bonnydale Quaker



Bonnydale Nukara



Bonnydale Nashville



Bonnydale SA Legend



Bonnydale SA Hector

# Bonnydale Black Simmentals

# AMERICAN SIMMENTAL ASSOCIATION

## QUICK REFERENCE TO ASA EPDS AND \$ INDEXES

### Expected Progeny Differences (EPDs):

EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units).

Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-pounds more weaning weight than B. If calving ease were the trait, A would be expected to sire 15-percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists.

A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit [www.simmental.org](http://www.simmental.org).

Listed below are the units ASA EPDs are expressed in:

**All-Purpose Index (API):** Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details.)

**Back Fat (BF):** Inches of backfat.

**Birth Weight (BW):** Pounds of birth weight.

**Calving Ease (CE):** Percent of unassisted births when used on heifers.

**Carcass Weight (CW):** Pounds of carcass weight.

**Maternal Calving Ease (MCE):** Percent of unassisted births in first-calving daughters.

**Milk (MLK):** Pounds of weaning weight due to milk.

**Marbling (MRB):** Marbling score.

**Maternal Weaning Weight (MWW):** Pounds of weaning weight due to milk and growth.

**Ribeye Area (REA):** Square inches of ribeye.

**Warner-Bratzler Shear Force (WBSF):** Pounds of force required to shear a steak.

**Stayability (STAY):** Percent of daughters remaining in the cowherd at 6 years of age.

**Terminal Index (TI):** Dollars per cow exposed under a terminal-sire scenario. (See below for more details.)

**Weaning Weight (WW):** Pounds of weaning weight.

**Yearling Weight (YW):** Pounds of yearling weight.

**Yield Grade (YG):** Yield grade score, the lower the better.

**\$ Indexes:** Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

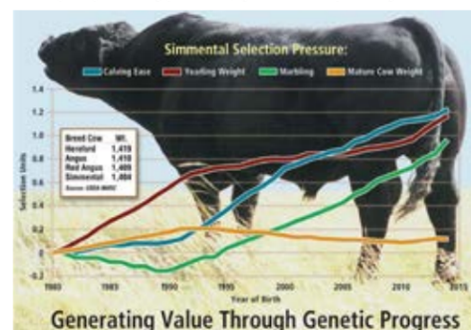
**All-Purpose Index (API):** Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

**Terminal Index (TI):** Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

**Using API and TI:** First, determine which index to use; if you're keeping replacements use API, if not, TI.

Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit [www.simmental.org](http://www.simmental.org).

The genetic trends displayed right have a direct impact on the Bonnydale herd because we have chosen to exclusively utilise superior USA Black Simmental genetics.



## 2021 PUREBRED SIMMENTAL PERCENTILE TABLE

%	API	TI	CE	BW	WW	PWG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
1	176.64	100.46	17.80	-3.30	101.70	0.37	159.10	10.60	36.00	81.60	22.80	18.20	55.50	-0.58	0.60	-0.13	1.33	-0.48
2	170.40	97.60	16.80	-2.60	98.90	0.35	153.50	10.00	34.30	79.30	22.10	17.30	51.70	-0.56	0.54	-0.12	1.26	-0.46
3	166.90	95.80	16.20	-2.20	97.10	0.34	150.10	9.60	33.30	77.80	21.60	16.80	49.40	-0.55	0.49	-0.12	1.22	-0.45
4	164.06	94.45	15.80	-1.90	95.60	0.33	147.50	9.30	32.60	76.70	21.30	16.40	47.80	-0.54	0.46	-0.12	1.20	-0.44
5	161.72	93.26	15.40	-1.70	94.40	0.33	145.50	9.10	31.90	75.80	21.00	16.10	46.40	-0.53	0.43	-0.12	1.18	-0.44
10	153.84	89.55	14.30	-0.80	90.40	0.31	138.50	8.30	29.90	72.60	20.10	15.00	42.30	-0.51	0.34	-0.11	1.10	-0.42
15	148.61	87.16	13.60	-0.30	87.80	0.29	133.80	7.80	28.70	70.40	19.50	14.20	39.40	-0.49	0.29	-0.11	1.05	-0.40
20	144.74	85.22	13.00	0.10	85.70	0.28	130.10	7.40	27.70	68.70	19.00	13.70	37.30	-0.47	0.25	-0.10	1.02	-0.39
25	141.35	83.60	12.60	0.50	84.00	0.27	126.90	7.00	26.80	67.40	18.50	13.20	35.40	-0.46	0.22	-0.10	0.99	-0.38
30	138.54	82.21	12.10	0.80	82.40	0.26	124.10	6.70	26.00	66.10	18.10	12.80	33.80	-0.45	0.19	-0.10	0.96	-0.37
35	135.94	80.93	11.80	1.00	80.90	0.26	121.70	6.40	25.20	65.00	17.70	12.40	32.40	-0.44	0.17	-0.09	0.94	-0.36
40	133.59	79.77	11.40	1.30	79.60	0.25	119.30	6.20	24.60	63.90	17.30	12.10	31.10	-0.43	0.14	-0.09	0.91	-0.35
45	131.42	78.65	11.10	1.50	78.40	0.24	117.20	5.90	24.00	62.90	16.80	11.70	29.70	-0.43	0.12	-0.09	0.89	-0.34
50	129.32	77.60	10.70	1.70	77.30	0.24	115.10	5.60	23.40	61.90	16.40	11.40	28.50	-0.42	0.11	-0.09	0.87	-0.33
55	127.17	76.48	10.40	2.00	76.10	0.23	113.00	5.40	22.80	61.00	16.00	11.00	27.30	-0.41	0.09	-0.08	0.85	-0.33
60	124.97	75.48	10.00	2.20	74.90	0.22	110.90	5.10	22.20	60.00	15.50	10.70	26.10	-0.40	0.07	-0.08	0.83	-0.32
65	122.80	74.45	9.70	2.40	73.70	0.22	108.80	4.90	21.60	59.00	15.00	10.30	24.80	-0.39	0.05	-0.08	0.81	-0.31
70	120.58	73.38	9.30	2.60	72.50	0.21	106.60	4.60	21.00	58.00	14.50	9.90	23.50	-0.38	0.03	-0.08	0.79	-0.30
75	118.44	72.30	8.90	2.90	71.30	0.20	104.40	4.30	20.30	57.00	14.00	9.50	22.20	-0.37	0.01	-0.07	0.77	-0.29
80	116.11	71.15	8.40	3.10	69.80	0.20	101.90	4.00	19.60	56.00	13.40	9.00	20.70	-0.35	-0.01	-0.07	0.74	-0.28
85	113.49	69.85	7.80	3.50	68.20	0.19	99.10	3.60	18.80	54.70	12.70	8.40	19.10	-0.34	-0.03	-0.07	0.71	-0.27
90	110.26	68.24	7.00	3.90	66.00	0.18	95.70	3.10	17.80	53.30	11.90	7.50	16.90	-0.32	-0.06	-0.06	0.67	-0.25
95	105.68	65.87	5.80	4.60	62.80	0.16	90.60	2.30	16.20	51.20	10.80	5.90	13.80	-0.29	-0.10	-0.05	0.62	-0.23
Avg	129.32	77.60	10.70	1.70	77.30	0.24	115.10	5.60	23.40	61.90	16.40	11.40	28.50	-0.42	0.11	-0.09	0.87	-0.33

## 2021 SIMANGUS PERCENTILE TABLE

%	API	TI	CE	BW	WW	PWG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
1	185.09	99.07	20.40	-5.40	100.20	0.39	159.70	12.10	34.40	79.00	22.40	19.00	60.20	-0.50	0.95	-0.11	1.17	-0.49
2	175.31	96.92	19.20	-4.60	97.10	0.37	154.40	11.40	32.90	76.60	21.50	18.00	56.20	-0.47	0.84	-0.10	1.11	-0.47
3	170.73	95.51	18.40	-4.10	95.20	0.36	150.90	11.00	31.90	75.00	20.90	17.40	53.80	-0.45	0.78	-0.10	1.06	-0.46
4	167.39	94.39	18.00	-3.60	93.60	0.35	148.20	10.70	31.20	73.90	20.50	17.00	52.00	-0.43	0.73	-0.09	1.03	-0.45
5	164.92	93.39	17.60	-3.30	92.50	0.35	146.20	10.40	30.60	73.10	20.20	16.70	50.60	-0.42	0.70	-0.09	1.01	-0.45
10	156.56	89.99	16.20	-2.40	88.50	0.32	139.20	9.50	28.60	70.00	19.10	15.60	46.10	-0.38	0.59	-0.08	0.93	-0.42
15	151.33	87.71	15.40	-1.80	85.90	0.31	134.60	9.00	27.40	68.10	18.30	14.90	43.20	-0.35	0.53	-0.07	0.87	-0.41
20	147.15	85.92	14.80	-1.30	83.90	0.30	131.10	8.50	26.50	66.60	17.70	14.40	40.80	-0.33	0.48	-0.07	0.83	-0.39
25	143.59	84.33	14.20	-0.90	82.10	0.29	128.20	8.20	25.70	65.30	17.20	13.90	38.90	-0.31	0.44	-0.06	0.79	-0.38
30	140.36	82.87	13.80	-0.60	80.50	0.28	125.40	7.80	25.00	64.20	16.70	13.40	37.10	-0.29	0.41	-0.06	0.76	-0.37
35	137.40	81.55	13.30	-0.30	79.10	0.28	123.00	7.50	24.40	63.10	16.30	13.10	35.60	-0.27	0.38	-0.05	0.73	-0.36
40	134.78	80.32	13.00	-0.10	77.80	0.27	120.60	7.20	23.80	62.20	15.90	12.70	34.00	-0.26	0.35	-0.05	0.71	-0.36
45	132.24	79.09	12.60	0.20	76.50	0.26	118.30	7.00	23.30	61.20	15.40	12.30	32.60	-0.24	0.32	-0.05	0.68	-0.35
50	129.73	77.89	12.20	0.50	75.20	0.26	116.10	6.70	22.80	60.30	15.00	12.00	31.20	-0.23	0.30	-0.04	0.65	-0.34
55	127.27	76.72	11.90	0.70	74.00	0.25	113.80	6.40	22.20	59.40	14.50	11.60	29.90	-0.21	0.27	-0.04	0.63	-0.33
60	124.77	75.58	11.50	0.90	72.80	0.24	111.60	6.20	21.70	58.50	14.10	11.30	28.50	-0.19	0.25	-0.04	0.60	-0.32
65	122.10	74.38	11.10	1.20	71.40	0.24	109.30	5.90	21.20	57.50	13.60	11.00	27.00	-0.18	0.23	-0.03	0.57	-0.31
70	119.39	73.15	10.70	1.40	70.00	0.23	106.80	5.60	20.60	56.50	13.00	10.60	25.60	-0.16	0.20	-0.03	0.54	-0.30
75	116.58	71.86	10.30	1.70	68.50	0.22	104.30	5.20	20.00	55.50	12.40	10.20	23.90	-0.14	0.17	-0.02	0.51	-0.30
80	113.56	70.43	9.80	2.00	66.90	0.21	101.50	4.90	19.20	54.30	11.70	9.70	22.20	-0.12	0.15	-0.02	0.47	-0.29
85	110.09	68.77	9.20	2.40	65.00	0.20	98.30	4.40	18.40	53.10	11.00	9.10	20.20	-0.10	0.12	-0.01	0.43	-0.27
90	105.82	66.83	8.40	2.80	62.50	0.19	94.20	3.90	17.40	51.40	9.90	8.20	17.70	-0.07	0.08	-0.01	0.38	-0.26
95	99.50	63.90	7.30	3.40	58.70	0.17	88.20	3.00	15.70	48.90	8.40	6.50	13.80	-0.02	0.03	0.00	0.31	-0.24
Avg	129.73	77.89	12.20	0.50	75.20	0.26	116.10	6.70	22.80	60.30	15.00	12.00	31.20	-0.23	0.30	-0.04	0.65	-0.34

CE	BW	WW	YW	ADG	MCE	MM	MWW	Stay	CW	YG	Marb	BF	REA	Shr	API	TI		
EPD	13.5	2.3	85.9	133.3	0.3	7.6	10.7	53.6	19.4	10.7	39.3	-0.37	-0.01	-0.12	0.65	-0.35	137	77.4
%Rank	15	70	3	2	2	15	99	65	20	50	10	60	45	90	40	20	15	

**RANKING**  
An animals rank on the percentile table for a particular trait

**CE** BW  
375,000 plus animals recorded annually  
500 sires progeny tested (now 60 - 70 per year)  
35,000 matings on Angus heifers (progeny tested)

**DOC**  
Docility

**MM**  
Maternal Milk

**ADG**  
Average daily gain (post weaning weight gain)

**MCE**  
Maternal Calving Ease (Daughters calving ease as a heifer)

**MIMW**  
Maternal weaning weight (weaning weight due to milk and growth)

**Stay**  
Stayability (Percentage of daughters remaining in the herd at 6 years of age)

**REAR**  
Rib Eye Area

**MB**  
Marbling (Based on actual marbling scores)

**BF**  
Back Fat (Lower figure ranks higher on the percentile table)

**Shr**  
Shear Force (Pounds of force required to shear a steak)

**API**  
All Purpose Index (Dollars per cow exposed in a self replacing herd bred to both Angus heifers and mature cows)

**TI**  
Terminal Index (Dollars per cow exposed under a terminal sire scenario)

**WW** YW  
Weaning Wgt Yearling Wgt (160 - 250 days) (330 - 440 days)  
375,000 plus animals recorded annually  
Progeny tested in 43 feedlots

**CW**  
Carcass Weight

**YG**  
Yield Grade (Lower figure ranks higher on percentile table)

There are two percentile tables to consider, a Purebred table and a Hybrid table  
Utilise the Purebred table for Purebred bulls and the Hybrid table for SimAngus bulls  
All bull's EPD's are directly comparable, the percentile ranking is used to compare Purebred to Purebred and SimAngus to SimAngus



## How to Register and Bid on AuctionsPlus

- 1 Go to [www.auctionsplus.com.au](http://www.auctionsplus.com.au) to register at least 48 hours before the sale.
- 2 Select "Sign Up" in the top right hand corner.
- 3 Fill out your name, mobile number, email address and create a password.
- 4 Go to your emails and confirm the account.
- 5 Return to AuctionsPlus and log in.
- 6 Select "Dashboard" and then select "Request Approval to Buy".
- 7 Fill in buyer details and once completed go back to Dashboard.
- 8 Complete buyer induction module (approx. 30 minutes).
- 9 AuctionsPlus will email you to let you know that your account has been approved.
- 10 Log in on sale day and connect to auction.
- 11 Bid using the two-step process – unlock the bid button and bid at that price.
- 12 If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:  
 Phone: (02) 9262 4222  
 Email: [info@auctionsplus.com.au](mailto:info@auctionsplus.com.au)

# Selection of Bulls Suitable For Heifers

When selecting bulls for heifers we encourage the use of Genomic Enhanced EPD's for Calving Ease (CE) and Birthweight. We recommend selecting a bull with a birthweight EPD in the 30th percentile or better and CE better than breed average.

- STEP 1** Select Birthweight in 30th percentile or better.
- STEP 2** Select accuracy of 0.40 or higher.
- STEP 3** If unsure of your selection please ask either Rob or Mike to assist you.

The following indicates a bull that fits the criteria for use on heifers

EPD	CE	Brth	Wean	Year
15.8	-1.4	77.8	117.2	
ACC	0.43	0.49	0.44	0.44
%	15	20	45	50

**Example Sires:**



**Gibbs 7382E Broad Range**

	CE	Brth	Wean	Year
EPD	15.3	-1.7	91.6	153
Acc	0.7	0.86	0.82	0.81
%	10	10	10	3



**WS Proclamation E202**

	CE	Brth	Wean	Year
EPD	12.6	0.4	99.7	146.6
Acc	0.79	0.93	0.91	0.89
%	30	25	2	5

## TAKING DELIVERY OF YOUR NEW BULL

Delivery of bulls will begin a few days after sale day.

You will be contacted at least one day prior to delivery.

Please ensure you have at least one animal in the receival yard this will ensure you new purchase has company upon arrival. These bulls have been with their mates for a long time and have not been separated on their own before.

### 1 BONNYDALE NEVADA S095 Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS095      ASA#: (3936994)      Tattoo: S095  
 BD: 24/01/21      Colour: Homo Black      HPS: Homo Polled  
 NLIS No: 982 123757910117

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE NEVADA N160  
 BONNYDALE JOSSIE G204

Dam: W/C WIDE TRACK 694Y  
 BONNYDALE BLACK MIRANDA L42

BW	\$ Index Values	
kg	\$API	\$TI
45	113	78

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	5.5	4.3	86.8	143.5	0.35	0.6	16.4	59.7	12	9.7	45.1	-.42	.05	-.105	.95	-.21
%	99	95	20	10	3	99	95	65	90	75	10	55	70	20	35	99
ACC	.39	.46	.39	.38	.38	.20	.12	.21	.26	.34	.42	.33	.35	.34	.39	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 2 BONNYDALE NASHVILLE S098 Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS098      ASA#: (3937077)      Tattoo: S098  
 BD: 25/01/21      Colour: Homo Black      HPS: Homo Polled  
 NLIS No: 982 123757910014

**Black Simmental**

Sire: W/C WIDE TRACK 694Y  
 BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

Dam: RCR AUGUSTUS R54  
 BONNYDALE JOSIE L13  
 BONNYDALE JOSSIE H222

BW	\$ Index Values	
kg	\$API	\$TI
41	129	71

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9.3	2.3	70.9	106	0.22	3.3	18.3	53.8	20.2	11.2	44.6	-.47	.05	-.118	.99	-.26
%	75	65	80	75	70	90	90	90	10	55	10	25	70	10	30	90
ACC	.42	.49	.41	.41	.41	.24	.16	.24	.28	.29	.44	.35	.37	.36	.42	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 3 BONNYDALE NASHVILLE S122 Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS122      ASA#: (3936747)      Tattoo: S122  
 BD: 31/01/21      Colour: Homo Black      HPS: Homo Polled  
 NLIS No: 982 123757910006

**Black Simmental**

Sire: W/C WIDE TRACK 694Y  
 BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

Dam: BONNYDALE JIM BEAM  
 BONNYDALE LIL DESSI M140  
 BONNYDALE LIL DESSI D206

BW	\$ Index Values	
kg	\$API	\$TI
41	119	70

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	13.1	1.4	72.8	121.2	0.3	7.1	21.4	57.8	16.2	14.1	11.9	-.52	-.18	-.096	.91	-.24
%	20	45	70	40	15	25	70	75	55	20	99	10	99	35	45	95
ACC	.43	.49	.42	.42	.42	.24	.16	.24	.27	.29	.44	.35	.41	.36	.41	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



**4 BONNYDALE NUKARA S031** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS031 ASA#: (3936677) Tattoo: S031  
 BD: 11/01/21 Colour: Hetero Black HPS: Homo Polled  
 NLIS No: 982 123757909995

**Black Simmental**

Sire: BONNYDALE AUGUSTUS L84  
 BONNYDALE NUKARA  
 BONNYDALE GEORGIA H279

Dam: BONNYDALE KRUISER  
 BONNYDALE LIL DESSI N119  
 BONNYDALE LIL DESSI J155

BW	\$ Index Values	
kg	\$API	\$TI
44	113	73

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	7.8	3.5	85.2	128.2	0.27	4.1	18.3	60.8	17.2	13.9	30.3	-.50	.03	-.104	1.02	-.35
%	95	99	20	30	45	90	90	50	30	30	55	2	99	2	5	50
ACC	.42	.47	.40	.40	.40	.20	.12	.20	.27	.26	.43	.34	.37	.35	.42	.04

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**5 BONNYDALE NUKARA S061** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS061 ASA#: (3936704) Tattoo: S061  
 BD: 16/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910151

**Black Simmental**

Sire: BONNYDALE AUGUSTUS L84  
 BONNYDALE NUKARA  
 BONNYDALE GEORGIA H279

Dam: BONNYDALE LOAD TRACK  
 BONNYDALE GLENDIVE N150  
 BONNYDALE GLENDIVE K188

BW	\$ Index Values	
kg	\$API	\$TI
42	121	77

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9	3.8	92.6	140.5	0.3	4.2	22.9	69.1	20.1	14.1	34.5	-.48	-.01	-.112	.94	-.34
%	90	99	5	10	25	90	50	15	10	25	40	2	99	1	10	55
ACC	.40	.45	.38	.39	.39	.19	.12	.20	.27	.27	.43	.34	.38	.34	.42	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**6 BONNYDALE NUKARA S066** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS066 ASA#: (3936725) Tattoo: S066  
 BD: 17/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910024

**Black Simmental**

Sire: BONNYDALE AUGUSTUS L84  
 BONNYDALE NUKARA  
 BONNYDALE GEORGIA H279

Dam: W/C WIDE TRACK 694Y  
 BONNYDALE JOSIE N68  
 ASR JOSIE W965

BW	\$ Index Values	
kg	\$API	\$TI
42	111	71

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	10.5	4.3	87.5	134.2	0.29	4.3	17.1	60.8	17	15.5	43.9	-.45	-.07	-.103	1.05	-.37
%	75	99	15	20	30	90	95	50	30	15	15	4	99	2	4	35
ACC	.41	.46	.41	.41	.41	.21	.14	.22	.27	.27	.44	.34	.37	.35	.41	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**7 BONNYDALE BROAD RANGE S021** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS021 ASA#: (3936869) Tattoo: S021  
 BD: 9/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910052

**Black Simmental**

Sire: CCR WIDE RANGE 9005A  
 GIBBS 7382E BROAD RANGE  
 SSF BLK LOUISE Y534

Dam: KOCH BIG TIMBER 685D  
 BONNYDALE LIL DESSI Q091  
 BONNYDALE LIL DESSI N120

BW	\$ Index Values	
kg	\$API	\$TI
33	131	82

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	12.4	0.8	91.5	147.7	0.35	7.3	26.1	71.8	18.9	12.2	43.5	-.43	.01	-.079	1.17	-.40
%	50	60	10	5	10	40	25	10	15	50	15	5	99	15	2	20
ACC	.45	.49	.44	.44	.44	.24	.14	.23	.30	.33	.45	.37	.41	.38	.45	.03

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**8 BONNYDALE BROAD RANGE S027** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS027 ASA#: (3936724) Tattoo: S027  
 BD: 11/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910012

**Black Simmental**

Sire: CCR WIDE RANGE 9005A  
 GIBBS 7382E BROAD RANGE  
 SSF BLK LOUISE Y534

Dam: W/C WIDE TRACK 694Y  
 BONNYDALE JOSIE N66  
 ASR JOSIE W965

BW	\$ Index Values	
kg	\$API	\$TI
36	145	85

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	12.2	1.2	90.6	147.4	0.36	7.5	18.5	63.8	20.6	12.3	45.9	-.49	.04	-.089	1.29	-.38
%	30	40	10	5	2	20	90	45	10	40	10	20	70	55	2	30
ACC	.43	.49	.45	.46	.46	.24	.15	.24	.29	.34	.46	.37	.41	.41	.43	.04

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**9 BONNYDALE NEVADA S117** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS117 ASA#: (3936807) Tattoo: S117  
 BD: 30/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910130

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE NEVADA N160  
 BONNYDALE JOSSIE G204

Dam: BONNYDALE JIM BEAM  
 BONNYDALE BLACK SCAMP M135  
 BONNYDALE SCAMP J100

BW	\$ Index Values	
kg	\$API	\$TI
44	109	76

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	3.9	4	92.1	144.1	0.33	1.3	18.3	64.3	15.3	13.9	39.1	-.38	-.13	-.097	.80	-.30
%	99	95	10	10	10	99	90	40	65	20	20	75	99	35	70	75
ACC	.42	.48	.41	.41	.41	.23	.15	.24	.29	.29	.43	.35	.37	.37	.42	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

# KUBOTA M7-2

130 - 170HP



## KUBOTA M7-2 SERIES

The M7-2 Series is Kubota's flagship, the most advanced tractor they've ever built.

The M7-2 range now offers 12 models, each with a huge variety of customisable options ranging from 130-170hp.

Redesigned for more power and performance, the new Kubota M7-2 still features Kubota's Tier 4 with Ad Blue or Tier 2 Non Ad Blue engine, plus new transmission options in all models.

Specifically designed for the farming professional who wants a versatile and hard-working tractor, the M7-2 is powered by a next-generation 6.1 litre, four-cylinder diesel engine and incorporates Kubota's clean-air technology.

The seriously versatile Kubota M7-2 series has raised the standard for mid-sized tractors. From the entry level, powerful STANDARD models through to the precision-farming-ready PREMIUM models topped with KVT variable transmission, there is an M7-2 to suit your farming operation.

**For more information or to take advantage of Kubota's 0.9% Finance on all M7 Series until 28/02/22, contact the team at Bunbury Machinery.**

Offer is available to business borrowers only. This 0.9% p.a finance rate offer is only available with a minimum 20% deposit, 36 monthly repayments and minimum financed amount of \$4,000. Terms, conditions, fees, charges and credit criteria apply. Different term and different deposit may result in a different rate. Credit provided by Kubota Australia Pty Ltd 72005300621. This finance offer is available until 28/02/22 and applies to new M7 Series models.



For more information contact Bunbury Machinery.

Ben Johnston - 0429 684 778

Darren Pulford - 0417 929 487

Cnr Picton Road & Forrest Avenue, Bunbury WA

Real Machinery - Real Service - Real People

www.bunburymachinery.com.au

### 10 BONNYDALE NASHVILLE S083

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS083 ASA#: (3937084) Tattoo: S083  
 BD: 20/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910029

**Black Simmental**

W/C WIDE TRACK 694Y  
 Sire: BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

TRIPLE C SINGLETARY S3H  
 Dam: BONNYDALE JOSIE K208  
 GLS S82

BW	\$ Index Values	
kg	\$API	\$TI
42	138	79

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	10.7	2.8	83.5	132.6	0.31	6.4	28	69.7	21.8	16.8	28	-.46	.01	-.084	1.02	-.30
%	55	75	30	20	15	40	20	20	3	4	55	30	80	55	25	75
ACC	.43	.49	.42	.42	.42	.26	.17	.26	.31	.27	.45	.36	.42	.35	.45	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 11 BONNYDALE SA MATAURI S449

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS449 ASA#: (3936705) Tattoo: S449  
 BD: 13/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557460

**5/8 Black Simmental 3/8 Angus**

MATAURI RESOLUTION F030  
 Sire: BONNYDALE SA MATAURI N304  
 BONNYDALE GOLDIE L75

BONNYDALE SA ELEVATOR L348  
 Dam: BONNYDALE SA GOBLET N378  
 BONNYDALE SA GOBLET K330

BW	\$ Index Values	
kg	\$API	\$TI
46	106	71

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	1.2	7.5	94.8	159.3	0.4	2.5	24.9	72.3	20.8	14.6	45.9	-.18	-.04	-.059	.58	
%	99	99	4	2	1	99	35	10	4	20	15	70	99	35	65	
ACC	.40	.46	.36	.36	.36	.17	.07	.17	.24	.32	.40	.31	.33	.33	.37	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 12 BONNYDALE SA MATAURI S475

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS475 ASA#: (3936736) Tattoo: S475  
 BD: 20/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557473

**1/2 Black Simmental 1/2 Angus**

MATAURI RESOLUTION F030  
 Sire: BONNYDALE SA MATAURI N304  
 BONNYDALE GOLDIE L75

COONAMBLE H156  
 Dam: BONNYDALE SA JOSSIE L334  
 BONNYDALE JOSSIE J108

BW	\$ Index Values	
kg	\$API	\$TI
46	109	79

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	2.2	5.4	88.9	151.3	0.39	2.9	28.3	72.7	11.1	12.7	56.5	-.09	.32	-.017	.76	
%	99	99	10	3	2	99	15	10	85	45	2	90	50	85	35	
ACC	.39	.45	.37	.37	.37	.17	.08	.17	.24	.33	.39	.30	.36	.29	.37	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

## 13 BONNYDALE SA PATRIOT S466

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS466 ASA#: (3937118) Tattoo: S466  
 BD: 18/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123743054458

**3/4 Black Simmental 1/4 Angus**

Sire: GIBBS 3009A ELEMENT  
 BONNYDALE PATRIOT P219  
 ASR BLACK SCAMP Z2194

Dam: HC HUMMER 12M  
 BONNYDALE SA JAPARA F301  
 ARDROSSAN JAPARA X115

BW	\$ Index Values	
kg	\$API	\$TI
46	105	80

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	4.1	6.4	95.8	145.7	0.31	3.5	27.6	75.5	12	10.2	56.1	-.48	.17	-.121	1.15	-.36
%	99	99	3	10	20	95	15	3	80	80	3	2	80	1	2	45
ACC	.40	.46	.39	.39	.39	.19	.14	.23	.26	.15	.41	.34	.36	.37	.41	.04

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

## 14 BONNYDALE SA LEGEND S571

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS571 ASA#: (3937010) Tattoo: S571  
 BD: 22/02/21 Colour: Hetero Black HPS: Homo Polled  
 NLIS No: 982 123757910141

**5/8 Black Simmental 3/8 Angus**

Sire: CLUNIE RANGE LEGEND L348  
 BONNYDALE SA LEGEND Q331  
 BONNYDALE JOSIE N142

Dam: BONNYDALE SA ELEVATOR L389  
 BONNYDALE SA JOSIE N343  
 BONNYDALE JOSSIE L146

BW	\$ Index Values	
kg	\$API	\$TI
46	109	76

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	4.5	4.5	87.7	131.1	0.27	4.1	28.6	72.4	14.5	11.6	33.6	-.23	.17	-.043	.68	-.16
%	99	99	15	25	45	90	15	10	60	60	45	55	80	50	50	99
ACC	.40	.45	.35	.34	.34	.17	.07	.16	.24	.15	.39	.30	.34	.29	.38	.00

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

## 15 BONNYDALE NASHVILLE S079

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS079 ASA#: (3936910) Tattoo: S079  
 BD: 19/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757909993

**Black Simmental**

Sire: W/C WIDE TRACK 694Y  
 BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

Dam: TRIPLE C BETTIS S72J  
 BONNYDALE GEORGIA J128  
 BONNYDALE GEORGIA

BW	\$ Index Values	
kg	\$API	\$TI
39	130	73

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	13.6	2.1	70.6	110.5	0.25	6.4	15.6	50.8	15.9	15	32.4	-.53	.09	-.089	1.25	-.29
%	20	60	80	65	45	40	99	99	60	15	40	10	60	55	3	80
ACC	.43	.49	.42	.41	.41	.25	.15	.24	.29	.30	.44	.36	.37	.39	.44	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....





# PASCOES ACCOUNTING & ADVISORY

INTEGRITY - INNOVATION - SERVICE

Pascoes Accounting & Advisory is your locally based accounting firm with a variety of industry experience with a specialisation in Agribusiness. Our dedicated team of accountants and staff can assist you not only in your accounts and taxation preparation but in all aspects of your business with business advisory services, succession planning and access to industry relevant government subsidies and benefits.

When it comes to your income taxes we've got your total tax position covered, we'll integrate optimal tax strategies into a dynamic business plan. While your next tax return is firmly in our sights, we're focused on long term hassle free compliance. As well as making this happen, we identify tax opportunities that support your big picture goals for profitability and growth.

If you are looking for an accounting firm to give you grounded, practical, up to the minute advice on tax and business matters in your business please contact any of our offices.

**BUNBURY**  
155 Spencer Street,  
Bunbury WA 6230  
PO Box 6181,  
South Bunbury WA 6230  
[reception.bunbury@pascoesaa.com.au](mailto:reception.bunbury@pascoesaa.com.au)  
Tel: 9792 1300 Fax: 9792 1399

**KOJONUP**  
123 Albany Hwy  
Kojonup WA 6395  
PO Box 206  
Kojonup WA 6395  
[reception.kojonup@pascoesaa.com.au](mailto:reception.kojonup@pascoesaa.com.au)  
Tel: 9831 2000 Fax: 9831 2099

**PERTH**  
PO Box 893  
West Perth WA 6872  
[reception.perth@pascoesaa.com.au](mailto:reception.perth@pascoesaa.com.au)  
Tel: 9831 2000 Fax: 9323 7499

## NO SALE CREDIT POLICY

Bonnydale Black Simmentals continues its policy of not utilising sale credits, therefore prospective buyers at Bonnydale's Annual On-Property Bull Sale can bid with confidence and can rest assured that no one bidding at the sale has a credit inducement providing them with an unfair bidding advantage.

### 16 BONNYDALE NASHVILLE S107

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS107 ASA#: (3937055) Tattoo: S107  
BD: 27/01/21 Colour: Homo Black HPS: Homo Polled  
NLIS No: 982 123757910018

**Black Simmental**

W/C WIDE TRACK 694Y  
Sire: BONNYDALE NASHVILLE N70  
ASR BLACK MIRANDA Y1121

TNT TANKER U263  
Dam: BONNYDALE LIL DESSI K113  
BONNYDALE LIL DESSI D225

BW	\$ Index Values	
kg	\$API	\$TI
35	129	76

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	14.8	0	78.8	123.8	0.28	7.7	26.1	65.5	17.3	13.2	42.2	-.55	-.14	-.107	1.29	-.24
%	10	20	45	35	25	20	30	35	45	30	15	4	99	20	2	95
ACC	.43	.48	.42	.41	.41	.25	.17	.25	.29	.30	.44	.35	.41	.36	.43	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 17 BONNYDALE BROAD RANGE S038

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS038 ASA#: (3936701) Tattoo: S038  
BD: 13/01/21 Colour: Hetero Black HPS: Homo Polled  
NLIS No: 982 123757909953

**Black Simmental**

CCR WIDE RANGE 9005A  
Sire: GIBBS 7382E BROAD RANGE  
SSF BLK LOUISE Y534

BONNYDALE WIDE TRACK L11  
Dam: BONNYDALE GEORGIA N97  
BONNYDALE GEORGIA G249

BW	\$ Index Values	
kg	\$API	\$TI
35	141	78

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	14.3	0.1	81	128.4	0.3	8.3	23.3	63.8	21.6	15.3	38.5	-.41	-.07	-.078	1.03	-.37
%	15	25	35	25	15	15	55	45	4	10	20	60	95	75	20	35
ACC	.44	.49	.45	.44	.44	.23	.15	.23	.28	.34	.45	.37	.42	.38	.45	.03

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 18 BONNYDALE PROCLAMATION S039

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS039 ASA#: (3936832) Tattoo: S039  
BD: 13/01/21 Colour: Homo Black HPS: Homo Polled  
NLIS No: 982 123757910209

**Black Simmental**

CCR COWBOY CUT 5048Z  
Sire: WS PROCLAMATION E202  
WS MISS SUGAR C4

RCR AUGUSTUS R54  
Dam: BONNYDALE MS DESI P17  
BONNYDALE MS DESI H206

BW	\$ Index Values	
kg	\$API	\$TI
34	137	86

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	13.6	0.5	92	146.8	0.34	7.4	25.3	71.2	16.9	19.9	48.5	-.29	.18	-.066	.89	-.37
%	35	55	10	5	10	40	30	10	30	1	10	35	75	25	15	35
ACC	.44	.50	.45	.46	.46	.26	.20	.28	.31	.34	.48	.38	.43	.40	.46	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



**19 BONNYDALE SA AMERICAN S455** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS455 ASA#: (3937064) Tattoo: S455  
 BD: 15/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910107

**3/4 Black Simmental 1/4 Angus**

Sire: HOOK'S BLACK HAWK 50B  
 ASR AMERICAN PATRIOT F843  
 ASR MS PRIMROSE D663

Dam: BONNYDALE SA ELEVATOR L389  
 BONNYDALE SA IRIS P320  
 BONNYDALE SA IRIS L331

BW	\$ Index Values	
kg	\$API	\$TI
42	139	83

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	6.9	2.5	83.5	124.3	0.26	5.2	21.1	62.8	19.3	13.6	40.9	-.37	.45	-.053	1.14	-.21
%	99	90	25	35	55	80	70	40	10	30	20	15	25	35	2	99
ACC	.41	.48	.42	.41	.41	.18	.11	.20	.25	.33	.42	.34	.38	.35	.42	.01

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**20 BONNYDALE SA AMERICAN S417** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS417 ASA#: (3937034) Tattoo: S417  
 BD: 8/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910166

**3/4 Black Simmental 1/4 Angus**

Sire: HOOK'S BLACK HAWK 50B  
 ASR AMERICAN PATRIOT F843  
 ASR MS PRIMROSE D663

Dam: BONNYDALE SA ELEVATOR L389  
 BONNYDALE SA JAN P342  
 BONNYDALE SA JANUARY L386

BW	\$ Index Values	
kg	\$API	\$TI
37	148	88

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	11.1	2.2	88.1	135.7	0.3	7.1	21.1	65.1	19.1	12.6	38.4	-.33	.46	-.060	.94	-.21
%	70	85	15	15	25	45	70	30	15	45	30	25	25	35	10	99
ACC	.41	.47	.41	.41	.41	.18	.12	.20	.23	.33	.41	.33	.36	.35	.40	.01

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**21 BONNYDALE SA AMERICAN S450** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS450 ASA#: (3936967) Tattoo: S450  
 BD: 14/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910238

**3/4 Black Simmental 1/4 Angus**

Sire: HOOK'S BLACK HAWK 50B  
 ASR AMERICAN PATRIOT F843  
 ASR MS PRIMROSE D663

Dam: BONNYDALE SA ELEVATOR L389  
 BONNYDALE SA ILLAWARA Q340  
 BONNYDALE SA ILLAWARRA L336

BW	\$ Index Values	
kg	\$API	\$TI
41	136	85

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	7.4	4.1	92.9	141.2	0.3	5.9	24.1	70.5	19.7	13.4	48.4	-.48	.32	-.093	1.28	-.21
%	95	99	5	10	25	70	40	10	10	35	10	2	50	4	1	99
ACC	.43	.48	.42	.42	.42	.21	.12	.21	.25	.31	.44	.35	.40	.34	.43	.01

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**22 BONNYDALE SA MATAURI S533** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS533 ASA#: (3936742) Tattoo: S533  
 BD: 4/02/21 Colour: Hetero Black HPS: Homo Polled  
 NLIS No: 982 123761557428

**1/2 Black Simmental 1/2 Angus**

Sire: MATAURI RESOLUTION F030  
 BONNYDALE SA MATAURI N304  
 BONNYDALE GOLDIE L75

Dam: BONNYDALE GOLDEN GATE  
 BONNYDALE SA CHLOE G341  
 BLUE WREN HILLS CHLOE C10

BW	\$ Index Values	
kg	\$API	\$TI
46	106	79

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	2.2	7.1	99.2	163.8	0.4	2.1	28.5	78	14.8	12.7	53.8	-.20	.11	-.038	.90	
%	99	99	2	1	1	99	15	2	55	45	4	60	90	65	15	
ACC	.37	.43	.36	.36	.36	.15	.08	.17	.21	.32	.38	.31	.35	.32	.38	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**23 BONNYDALE NEVADA S156** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS156 ASA#: (3936811) Tattoo: S156  
 BD: 8/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910090

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE NEVADA N160  
 BONNYDALE JOSSIE G204

Dam: W/C WIDE TRACK 694Y  
 BONNYDALE BLACK MIRANDA M129  
 ASR BLACK MIRANDA Y1121

BW	\$ Index Values	
kg	\$API	\$TI
46	124	78

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	4.9	5.9	90.5	148.9	0.37	-1.5	16.2	61.4	19.1	10.3	36.2	-.38	.04	-.086	.86	-.26
%	99	99	10	4	2	99	99	55	20	70	25	75	70	55	55	90
ACC	.41	.48	.42	.41	.41	.24	.16	.24	.30	.29	.45	.35	.40	.36	.43	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**24 BONNYDALE PROCLAMATION S050** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS050 ASA#: (3937098) Tattoo: S050  
 BD: 13/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910086

**Black Simmental**

Sire: CCR COWBOY CUT 5048Z  
 WS PROCLAMATION E202  
 WS MISS SUGAR C4

Dam: KOCH BIG TIMBER 685D  
 BONNYDALE JOSIE Q83  
 BONNYDALE JOSIE N155

BW	\$ Index Values	
kg	\$API	\$TI
39	153	96

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	11.1	-0.6	95.6	133.7	0.24	5.1	30.9	78.6	17.4	13.9	51.2	-.26	.33	-.058	.88	-.41
%	70	35	3	20	70	80	5	2	25	30	5	45	45	35	15	20
ACC	.47	.50	.45	.46	.46	.28	.21	.28	.32	.33	.47	.39	.42	.44	.46	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

# MF 8S

205 - 265HP

**GET IT DONE**



**A NEW ERA FOR STRAIGHTFORWARD AND DEPENDABLE TRACTORS**

## NEW MASSEY FERGUSON 8S

The **NEW MF 8S** from Massey Ferguson has been specifically designed by the 'Voice of the Customer', a study with customers and operators from across the globe and as a result a Massey Ferguson tractor for a new era.

With new Dyna-7 Powershift transmissions and Dyna E-Power dual clutch transmission offering speed changes without torque interruption, the quietest cab on the market with noise level of only 68dB offering 360° visibility and the new MF vDisplay Digital dashboard provides all needed information at a glance.

New farming technologies also include Datatronic 5 and optional Fieldstar 5 terminal providing the latest user friendly precision farming package.

Bunbury Machinery have proudly partnered with Massey Ferguson supplying the South West Region, our customer service and aftersales service and support is what we have built our reputation on over the last 45 years.

For more information or to secure your new Massey Ferguson, contact the team at Bunbury Machinery.

**Ben Johnston - 0429 684 778**

**Darren Pulford - 0417 929 487**

**Cnr Picton Road & Forrest Avenue,  
Bunbury WA 6230**



Real Machinery - Real Service - Real People

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

### 25 BONNYDALE NASHVILLE S118

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS118 ASA#: (3936808) Tattoo: S118  
BD: 31/01/21 Colour: Homo Black HPS: Homo Polled  
NLIS No: 982 123757910036

**Black Simmental**

W/C WIDE TRACK 694Y  
Sire: BONNYDALE NASHVILLE N70  
ASR BLACK MIRANDA Y1121

RCR AUGUSTUS R54  
Dam: BONNYDALE GRANGE M31  
BONNYDALE GRANGE H266

BW	\$ Index Values	
kg	\$API	\$TI
32	112	62

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	14.3	1.4	66.4	101.2	0.22	6.1	15.6	48.8	17.6	10.3	32	-.57	-.30	-.126	1.07	-.26
%	15	45	90	85	70	45	99	99	40	70	40	2	99	2	15	90
ACC	.41	.48	.40	.40	.40	.23	.14	.23	.28	.30	.43	.35	.38	.35	.43	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 26 BONNYDALE NEVADA S125

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS125 ASA#: (3937109) Tattoo: S125  
BD: 31/01/21 Colour: Homo Black HPS: Homo Polled  
NLIS No: 982 123757910128

**Black Simmental**

RCR AUGUSTUS R54  
Sire: BONNYDALE NEVADA N160  
BONNYDALE JOSSIE G204

TRIPLE C BETTIS S72J  
Dam: BONNYDALE GEORGIA J166  
BONNYDALE GEORGIA

BW	\$ Index Values	
kg	\$API	\$TI
32	116	78

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9.8	3.5	86.3	137.1	0.32	3.8	22.9	66	12.5	13.2	43.5	-.47	-.03	-.088	1.22	-.33
%	65	90	20	15	10	85	55	35	90	30	10	25	90	55	4	60
ACC	.39	.43	.41	.40	.40	.23	.16	.23	.29	.31	.45	.36	.40	.37	.43	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 27 BONNYDALE NASHVILLE S173

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS173 ASA#: (3936969) Tattoo: S173  
BD: 12/02/21 Colour: Homo Black HPS: Homo Polled  
NLIS No: 982 123757910001

**Black Simmental**

W/C WIDE TRACK 694Y  
Sire: BONNYDALE NASHVILLE N70  
ASR BLACK MIRANDA Y1121

RCR AUGUSTUS R54  
Dam: BONNYDALE GEORGIA L63  
BONNYDALE GEORGIA G249

BW	\$ Index Values	
kg	\$API	\$TI
40	117	71

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	12.2	2.9	80	135.9	0.35	4.4	18.7	58.7	16.5	13	34.8	-.37	-.20	-.086	.80	-.26
%	30	80	40	15	3	75	90	70	50	30	30	80	99	55	70	90
ACC	.41	.48	.42	.41	.41	.23	.16	.24	.29	.30	.44	.34	.39	.37	.40	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



LOT 4 BONNYDALE NUKARA S031



LOT 6 BONNYDALE NUKARA S066



LOT 21 BONNYDALE SA AMERICAN S450



LOT 23 BONNYDALE NEVADA S156



LOT 10 BONNYDALE NASHVILLE S083



LOT 17 BONNYDALE BROAD RANGE S083



LOT 43 BONNYDALE PROCLAMATION S050



LOT 44 BONNYDALE NUKARA S007



LOT 18 BONNYDALE PROCLAMATION S039



LOT 20 BONNYDALE SA AMERICAN S417



LOT 64 BONNYDALE SA MATURI S582



LOT 69 BONNYDALE NASHVILLE S093

**Bonnydale** | Black Simmentals

**THE BRAND THAT STANDS STRONG**



**28 BONNYDALE QANTAS S176** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS176 ASA#: (3936773) Tattoo: S176  
 BD: 14/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557504

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE QANTAS Q77  
 BONNYDALE JOSSIE G204

Dam: BONNYDALE JIM BEAM  
 BONNYDALE GLEBE N194  
 BONNYDALE GLEBE G243

BW	\$ Index Values	
kg	\$API	\$TI
42	123	72

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	11.4	1.2	77.8	119.7	0.26	4.1	15.6	54.5	18.5	15.9	30.9	-.38	.06	-.088	.76	-.40
%	65	70	45	45	55	90	99	80	15	10	55	15	95	10	35	20
ACC	.42	.47	.39	.39	.39	.23	.14	.22	.31	.14	.44	.34	.41	.37	.41	.01

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**29 BONNYDALE JUSTICE S159** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS159 ASA#: (3936823) Tattoo: S159  
 BD: 9/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910112

**Black Simmental**

Sire: BBS TRUE JUSTICE B10  
 BONNYDALE JUSTICE P105  
 ASR MS CAMILLE W967

Dam: BONNYDALE JASPER  
 BONNYDALE GRANGE H266  
 BONNYDALE GRANGE

BW	\$ Index Values	
kg	\$API	\$TI
46	105	67

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	6.5	4.5	80.8	122.6	0.26	3.3	24.6	64.9	18.5	13.9	24.9	-.53	-.09	-.115	.97	-.32
%	99	99	30	40	55	95	35	30	15	30	75	1	99	1	10	65
ACC	.40	.46	.39	.40	.40	.20	.16	.24	.27	.13	.43	.34	.38	.35	.41	.03

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**30 BONNYDALE JUSTICE S148** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS148 ASA#: (3936975) Tattoo: S148  
 BD: 6/02/21 Colour: Hetero Black HPS: Homo Polled  
 NLIS No: 982 123757910113

**Black Simmental**

Sire: BBS TRUE JUSTICE B10  
 BONNYDALE JUSTICE P105  
 ASR MS CAMILLE W967

Dam: ASR AUGUSTUS Z2165  
 BONNYDALE GRENADA L72  
 BONNYDALE GRENADA J174

BW	\$ Index Values	
kg	\$API	\$TI
42	109	67

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	11.4	2.7	78.8	117.2	0.24	6.8	19.3	58.7	17.5	13.1	5.5	-.56	-.12	-.122	.74	-.32
%	65	90	40	50	70	50	80	60	25	40	99	1	99	1	35	65
ACC	.41	.46	.40	.40	.40	.22	.16	.24	.29	.13	.43	.35	.40	.37	.42	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**31 BONNYDALE NASHVILLE S108** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS108 ASA#: (3937087) Tattoo: S108  
 BD: 27/01/21 Colour: Hetero Black HPS: Homo Polled  
 NLIS No: 982 123757909989

**Black Simmental**

Sire: W/C WIDE TRACK 694Y  
 BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

Dam: BONNYDALE BLACK HAWK H274  
 BONNYDALE GYPSY K222  
 BONNYDALE GYPSY

BW	\$ Index Values	
kg	\$API	\$TI
40	119	71

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	13.1	2.7	72.4	112	0.25	6.6	25.1	61.3	14.1	14.4	28.3	-.47	-.01	-.079	1.09	-.24
%	20	75	75	60	45	35	40	55	75	15	55	25	85	75	15	95
ACC	.41	.48	.41	.41	.41	.24	.14	.22	.28	.29	.44	.36	.39	.39	.43	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**32 BONNYDALE JUSTICE S137** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS137 ASA#: (3936815) Tattoo: S137  
 BD: 2/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910094

**Black Simmental**

Sire: BBS TRUE JUSTICE B10  
 BONNYDALE JUSTICE P105  
 ASR MS CAMILLE W967

Dam: BONNYDALE JIM BEAM  
 BONNYDALE LIL DESSI H292  
 BONNYDALE LIL DESSI D205

BW	\$ Index Values	
kg	\$API	\$TI
35	139	85

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	15.2	0.6	88	140.3	0.33	8	30	74	16.8	17.8	15.2	-.48	.19	-.107	.76	-.35
%	20	55	15	10	10	30	10	4	30	3	95	2	75	2	35	50
ACC	.42	.47	.41	.41	.41	.22	.16	.25	.29	.14	.42	.33	.34	.33	.41	.03

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**33 BONNYDALE NASHVILLE S155** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS155 ASA#: (3936902) Tattoo: S155  
 BD: 8/02/21 Colour: Hetero Black HPS: Homo Polled  
 NLIS No: 982 123757910013

**Black Simmental**

Sire: W/C WIDE TRACK 694Y  
 BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

Dam: TNT TANKER U263  
 BONNYDALE SCAMP J100  
 ASR BLACK SCAMP N321

BW	\$ Index Values	
kg	\$API	\$TI
39	116	69

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	10.1	2.2	73.3	110.8	0.23	6.6	18.8	55.4	16.6	12.2	45.5	-.56	-.12	-.113	1.32	-.21
%	60	65	70	65	60	35	90	85	50	40	10	3	99	10	2	99
ACC	.42	.49	.41	.41	.41	.24	.17	.25	.29	.33	.44	.36	.39	.39	.44	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



# Your stock deserve the best

Quality pasture is the most cost-effective way to feed your livestock. We have the product range and knowledge to help.

**PAY NOW, COLLECT LATER.**  
OFFER AVAILABLE UNTIL MARCH 25, 2022.

For the full range of available products please contact your CSBP area manager or sales agent to optimise your fertiliser strategy today.

Talk to us about how your CSBP NUlogic soil analysis results can be used to benefit your pastures this Autumn.



## 34 BONNYDALE NASHVILLE S113

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS113 ASA#: (3936987) Tattoo: S113  
BD: 28/01/21 Colour: Homo Black HPS: Homo Polled  
NLIS No: 982 123757909992

**Black Simmental**

W/C WIDE TRACK 694Y  
Sire: BONNYDALE NASHVILLE N70  
ASR BLACK MIRANDA Y1121

MR NLC ICON X0104  
Dam: BONNYDALE GEORGIA L24  
BONNYDALE GEORGIA H238

BW	\$ Index Values	
kg	\$API	\$TI
32	124	59

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	15.7	-2	51.5	78.1	0.17	8.5	25.7	51.4	21.8	9.4	18.2	-.54	-.26	-.105	.97	-.24
%	5	4	99	99	95	10	35	95	3	80	90	5	99	20	30	95
ACC	.42	.48	.42	.41	.41	.24	.16	.25	.28	.29	.44	.36	.39	.40	.43	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

## 35 BONNYDALE SA LEGEND S568

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS568 ASA#: (3937050) Tattoo: S568  
BD: 21/02/21 Colour: Hetero Black HPS: Homo Polled  
NLIS No: 982 123757910109

**1/2 Black Simmental 1/2 Angus**

CLUNIE RANGE LEGEND L348  
Sire: BONNYDALE SA LEGEND Q331  
BONNYDALE JOSIE N142

BONNYDALE SA ELEVATOR L389  
Dam: BONNYDALE SA IPOD P350  
BONNYDALE SA IPOD L310

BW	\$ Index Values	
kg	\$API	\$TI
41	116	74

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	7.1	3.4	78.1	127.7	0.31	5.1	23.9	62.9	14.3	14.7	47.6	-.27	.31	-.066	.83	-.16
%	99	99	40	30	20	80	40	40	60	20	10	40	50	25	25	99
ACC	.38	.45	.35	.35	.35	.15	.06	.15	.24	.15	.37	.30	.34	.29	.38	.00

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

## 36 BONNYDALE SA MATAURI S495

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS495 ASA#: (3936732) Tattoo: S495  
BD: 27/01/21 Colour: Hetero Black HPS: Homo Polled  
NLIS No: 982 123761557438

**1/2 Black Simmental 1/2 Angus**

MATAURI RESOLUTION F030  
Sire: BONNYDALE SA MATAURI N304  
BONNYDALE GOLDIE L75

BONNYDALE RANCH HAND K101  
Dam: BONNYDALE SA KAYE M345  
BONNYDALE SA KAYE K317

BW	\$ Index Values	
kg	\$API	\$TI
43	114	68

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	3.5	3.9	78.9	130.9	0.32	2.4	25.5	64.9	21.8	8.3	49.7	-.34	.01	-.070	1.04	
%	99	99	40	25	15	99	30	30	2	90	10	20	99	25	4	
ACC	.40	.46	.38	.37	.37	.19	.07	.17	.22	.32	.40	.32	.36	.34	.38	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**37 BONNYDALE SA QUEBEC S546** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS546 ASA#: (3936818) Tattoo: S546  
 BD: 9/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910235

**1/2 Black Simmental 1/2 Angus**

Sire: ARDCAIRNIE L154  
 BONNYDALE SA QUEBEC Q386  
 BONNYDALE SA DREAM N312

Dam: BONNYDALE SA MATAURI N304  
 BONNYDALE SA ISABELLA Q406  
 BONNYDALE SA ISABELLA L334

BW	\$ Index Values	
kg	\$API	\$TI
42	124	78

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	5.3	2.6	81.5	134.7	0.33	3.6	23.8	64.5	16.7	14.3	30.7	-.12	.37	-.019	.49	
%	99	90	30	15	10	95	45	30	35	25	55	85	40	85	80	
ACC	.39	.44	.36	.36	.36	.17	.05	.15	.23	.17	.39	.31	.33	.33	.37	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**38 BONNYDALE SA PATRIOT S563** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS563 ASA#: (3936751) Tattoo: S563  
 BD: 17/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757909950

**3/4 Black Simmental 1/4 Angus**

Sire: GIBBS 3009A ELEMENT  
 BONNYDALE PATRIOT P219  
 ASR BLACK SCAMP Z2194

Dam: ES DAKOTA NK68  
 BONNYDALE SA LYDIA G327  
 STRATHTAY LYDIA D111

BW	\$ Index Values	
kg	\$API	\$TI
43	111	83

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	5.4	4.1	96	153.4	0.36	4	27.9	75.8	11.5	9.8	52.7	-.48	.16	-.109	1.21	-.31
%	99	99	3	3	4	90	15	3	85	80	4	2	80	2	1	70
ACC	.40	.46	.38	.38	.38	.18	.14	.23	.25	.15	.41	.34	.36	.37	.40	.04

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**39 BONNYDALE ROOSEVELT S103** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS103 ASA#: (3936723) Tattoo: S103  
 BD: 26/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757909971

**Black Simmental**

Sire: CCR COWBOY CUT 5048Z  
 TJ ROOSEVELT 366E  
 TJ 99A

Dam: W/C WIDE TRACK 694Y  
 BONNYDALE JOSIE N69  
 ASR JOSIE W965

BW	\$ Index Values	
kg	\$API	\$TI
42	117	75

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	5.8	5.3	86.1	133.1	0.29	1.6	21.1	64.1	17.6	9.5	49.5	-.46	-.02	-.109	1.08	-.31
%	99	99	20	20	20	99	70	40	40	80	3	30	85	20	15	70
ACC	.26	.36	.26	.26	.26	.18	.15	.19	.15	.16	.21	.17	.20	.18	.20	.04

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**40 BONNYDALE QANTAS S181** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS181 ASA#: (3936925) Tattoo: S181  
 BD: 18/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557513

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE QANTAS Q77  
 BONNYDALE JOSSIE G204

Dam: LRS UNLIMITED 752A  
 BONNYDALE GYPSY P96  
 BONNYDALE GYPSY L101

BW	\$ Index Values	
kg	\$API	\$TI
46	98	64

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	5.4	6.3	79.7	119.3	0.25	2.2	19.5	59.3	17.1	7.6	36.4	-.54	-.07	-.108	1.20	-.32
%	99	99	35	45	60	99	80	60	30	95	35	1	99	2	1	65
ACC	.41	.46	.41	.40	.40	.21	.14	.22	.27	.16	.43	.34	.38	.36	.42	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**41 BONNYDALE BROAD RANGE S037** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS037 ASA#: (3936919) Tattoo: S037  
 BD: 13/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910037

**Black Simmental**

Sire: CCR WIDE RANGE 9005A  
 GIBBS 7382E BROAD RANGE  
 SSF BLK LOUISE Y534

Dam: BONNYDALE NEVADA N160  
 BONNYDALE LIL DESSI Q120  
 BONNYDALE DESSI H227

BW	\$ Index Values	
kg	\$API	\$TI
37	121	87

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	11.6	1.6	99.7	153.5	0.34	6.6	20.5	70.3	11.4	11.8	37	-.41	.13	-.072	1.07	-.41
%	60	75	2	3	10	55	75	10	85	55	35	10	85	15	3	20
ACC	.45	.50	.45	.44	.44	.24	.14	.23	.30	.30	.45	.37	.42	.38	.45	.03

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**42 BONNYDALE NASHVILLE S138** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS138 ASA#: (3936868) Tattoo: S138  
 BD: 2/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910007

**Black Simmental**

Sire: W/C WIDE TRACK 694Y  
 BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

Dam: ES DAKOTA NK68  
 BONNYDALE LIL DESSI G227  
 BONNYDALE LIL DESSI D202

BW	\$ Index Values	
kg	\$API	\$TI
39	120	73

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	11	1.7	72.2	118.3	0.29	4.6	24.6	60.6	14.2	10.2	25.5	-.49	-.01	-.106	.92	-.22
%	50	55	75	45	20	75	45	60	75	70	65	20	85	20	40	99
ACC	.42	.49	.42	.42	.42	.24	.18	.26	.29	.28	.45	.36	.39	.39	.43	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



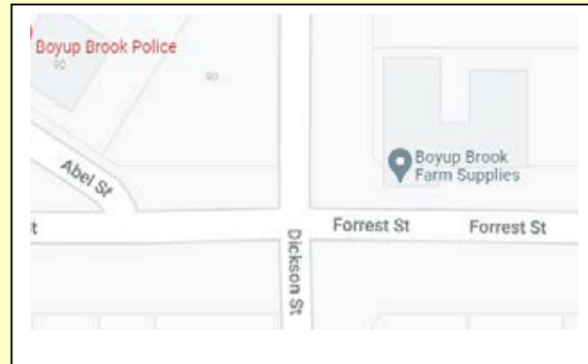
- \* Agronomy
- \* Chemicals
- \* Fencing
- \* Mobil Oils
- \* Stock Feed
- \* Grain storage equipment & hire
- \* Hardi Sprayer sales & service
- \* Household & Industrial Gas
- \* Animal Health
- \* Fertilizer
- \* Firearms & ammunition
- \* Seed
- \* Water Fittings

All other merchandise requirements

**Call in & see our friendly staff today!**

**We are your local agents for  
Star Track Express & Toll Ipec**

Opening hours:  
Mon-Fri 8am-5.30pm  
Sat 8.00am-12noon



36 Forrest Street Boyup Brook WA 6244  
Phone 08 9765 1017 Fax 08 9765 1403  
info@boyupfarmsupplies.com.au

After Hours Contact

Greg O'Neil (Manager) 0491 211 732  
David Lane (Agronomist) 0427 651 289



**43 BONNYDALE BROAD RANGE S035**

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS035 ASA#: (3936822) Tattoo: S035  
BD: 12/01/21 Colour: Homo Black HPS: Homo Polled  
NLIS No: 982 123757910182

**Black Simmental**

Sire: GIBBS 7382E BROAD RANGE  
CCR WIDE RANGE 9005A  
SSF BLK LOUISE Y534

Dam: BONNDALE CAMILLE P73  
BBS TRUE JUSTICE B10  
ASR MS CAMILLE W967

BW	\$ Index Values	
kg	\$API	\$TI
29	146	86

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	16.6	-2.8	82.4	129.5	0.29	11	23.8	65	17.2	12.7	27.7	-.41	.23	-.063	1.02	-.39
%	10	10	25	25	30	4	45	30	30	45	65	10	70	25	5	25
ACC	.44	.49	.45	.46	.46	.22	.15	.24	.29	.33	.45	.37	.42	.40	.43	.04

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**44 BONNYDALE NUKARA S007**

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS007 ASA#: (3936668) Tattoo: S007  
BD: 3/01/21 Colour: Homo Black HPS: Homo Polled  
NLIS No: 982 123761557452

**Black Simmental**

Sire: BONNYDALE AUGUSTUS L84  
BONNYDALE NUKARA  
BONNYDALE GEORGIA H279

Dam: BONNYDALE WIDE TRACK L11  
BONNYDALE BLACK SCAMP N15  
BONNYDALE SCAMP J127

BW	\$ Index Values	
kg	\$API	\$TI
29	119	76

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9	4	87.1	137.1	0.31	4.9	20.3	63.8	17.4	14.3	37.1	-.56	.07	-.121	1.15	-.33
%	90	99	15	15	20	85	75	35	25	25	35	1	95	1	2	60
ACC	.37	.40	.38	.37	.37	.19	.12	.20	.26	.28	.41	.33	.39	.35	.40	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**45 BONNYDALE SA LEGEND S467**

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS467 ASA#: (3936697) Tattoo: S467  
BD: 18/01/21 Colour: Homo Black HPS: Homo Polled  
NLIS No: 982 123757910140

**5/8 Black Simmental 3/8 Angus**

Sire: CLUNIE RANGE LEGEND L348  
BONNYDALE SA LEGEND Q331  
BONNYDALE JOSIE N142

Dam: BONNYDALE SA ELEVATOR L389  
BONNYDALE SA FINE ART N393  
BONNYDALE FINE ART L01

BW	\$ Index Values	
kg	\$API	\$TI
37	120	74

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	8.3	3.1	77.6	118.6	0.26	5.4	21.7	60.4	16	14.3	36.5	-.27	.24	-.046	.83	-.16
%	95	95	45	45	55	75	65	50	40	25	35	40	65	50	25	99
ACC	.39	.45	.36	.35	.35	.17	.07	.16	.24	.16	.38	.31	.33	.30	.38	.00

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



**46 BONNYDALE SA AMERICAN S443** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS443 ASA#: (3936878) Tattoo: S443  
 BD: 12/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910236

**3/4 Black Simmental 1/4 Angus**

Sire: HOOK'S BLACK HAWK 50B  
 ASR AMERICAN PATRIOT F843  
 ASR MS PRIMROSE D663

Dam: CLUNIE RANGE LEGEND L348  
 BONNYDALE SA GALAXY Q312  
 BONNYDALE GALAXY N40

BW	\$ Index Values	
kg	\$API	\$TI
35	137	84

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9.9	2.8	88.3	145.9	0.36	8.3	21.9	66.1	17.5	13.5	39.7	-.24	.33	-.045	.80	-.21
%	80	95	15	10	4	25	60	25	25	30	25	50	45	50	25	99
ACC	.42	.47	.41	.40	.40	.20	.09	.19	.24	.33	.42	.34	.39	.36	.42	.01

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**47 BONNYDALE SA HECTOR S573** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS573 ASA#: (3936688) Tattoo: S573  
 BD: 23/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910092

**1/2 Black Simmental 1/2 Angus**

Sire: COONAMBLE HECTOR H249  
 BONNYDALE SA HECTOR Q302  
 BONNYDALE GEORGIA J128

Dam: MATAURI RESOLUTION F030  
 BONNYDALE SA LIL DESSI N300  
 BONNYDALE SA LIL DESSI L355

BW	\$ Index Values	
kg	\$API	\$TI
38	135	73

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	13.1	-0.6	70	113.5	0.27	8.6	22.2	57.1	19.6	12.8	36.5	-.17	.26	-.036	.60	
%	40	35	75	60	45	20	60	70	10	40	35	70	60	65	65	
ACC	.37	.44	.37	.36	.36	.16	.07	.16	.23	.17	.38	.30	.35	.31	.36	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**48 BONNYDALE SA HECTOR S470** Sample failed testing - no results

AUS#: MBBDS470 ASA#: (3936719) Tattoo: S470  
 BD: 19/01/21 Colour: Homo Black HPS: Polled  
 NLIS No: 982 123757910157

**1/2 Black Simmental 1/2 Angus**

Sire: COONAMBLE HECTOR H249  
 BONNYDALE SA HECTOR Q302  
 BONNYDALE GEORGIA J128

Dam: MATAURI RESOLUTION F030  
 BONNYDALE SA JESSIE N319  
 BONNYDALE SA JESSE L321

BW	\$ Index Values	
kg	\$API	\$TI
34	131	70

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	15.1	-1.2	64.9	105.3	0.25	9.8	20.4	52.8	17.9	12.5	34.9	-.12	.23	-.024	.52	
%	20	25	90	75	60	10	75	90	20	45	40	85	70	75	75	
ACC	.19	.30	.17	.17	.17	.11	.07	.11	.09	.14	.16	.12	.13	.12	.15	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**49 BONNYDALE QUAKER S100** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS100 ASA#: (3936695) Tattoo: S100  
 BD: 26/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910004

**Black Simmental**

Sire: OVAL F ALL TIME A322  
 BONNYDALE QUAKER Q99  
 ASR BLACK MIRANDA Y198

Dam: BONNYDALE JIM BEAM  
 BONNYDALE LIL DESSI N128  
 BONNYDALE DESSI H227

BW	\$ Index Values	
kg	\$API	\$TI
35	134	76

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	12	1.4	78.5	118.4	0.25	5.8	23.7	62.9	20.2	13	30.5	-.40	-.01	-.070	.97	-.36
%	55	75	40	45	60	70	45	40	10	40	55	10	99	25	10	45
ACC	.43	.48	.41	.41	.41	.22	.16	.23	.30	.15	.43	.34	.39	.37	.41	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**50 BONNYDALE SA QUANTICO S101** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS101 ASA#: (3936852) Tattoo: S101  
 BD: 1/26/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910084

**Black Simmental**

Sire: KOCH BIG TIMBER 685D  
 BONNYDALE SA QUANTICO Q324  
 BONNYDALE SA INDIGO N350

Dam: BONNYDALE AUGUSTUS L84  
 BONNYDALE GINGER Q14  
 BONNYDALE GINGER M144

BW	\$ Index Values	
kg	\$API	\$TI
27	141.3	85.8

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	14.5	-1.3	85.3	126.9	0.26	7.9	28.6	71.2	16.9	14.7	43.7	-0.36	0.25	-0.087	0.88	-0.39
%	10	10	25	30	40	15	20	15	45	15	10	80	25	55	50	25
ACC	0.32	0.38	0.31	0.3	0.3	0.25	0.2	0.24	0.14	0.2	0.34	0.25	0.22	0.19	0.33	0.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**51 BONNYDALE BROAD RANGE S014** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS014 ASA#: (3936966) Tattoo: S014  
 BD: 7/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910053

**Black Simmental**

Sire: CCR WIDE RANGE 9005A  
 GIBBS 7382E BROAD RANGE  
 SSF BLK LOUISE Y534

Dam: BONNYDALE AUGUSTUS L84  
 BONNYDALE LIL DESI Q51  
 BONNYDALE LIL DESSI M12

BW	\$ Index Values	
kg	\$API	\$TI
27	141	82

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	16.7	-1.5	82	137.1	0.34	9.9	18.4	59.4	17.4	15.7	46.1	-.25	.16	-.041	.93	-.38
%	10	20	30	15	10	10	90	60	25	10	15	45	80	50	15	30
ACC	.45	.50	.45	.45	.45	.24	.14	.23	.27	.33	.45	.37	.43	.38	.45	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



**A complete stockfeed range. Available in bags and bulk. Call us today on 9724 6888**



## 52 BONNYDALE QANTAS S171 Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS171    ASA#: (3936718)    Tattoo: S171  
 BD: 12/02/21    Colour: Homo Black    HPS: Homo Polled  
 NLIS No: 982 123761557530

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE QANTAS Q77  
 BONNYDALE JOSSIE G204

Dam: W/C WIDE TRACK 694Y  
 BONNYDALE FINE ART N46  
 ASR FINE ART L132

BW	\$ Index Values	
kg	\$API	\$TI
39	125	70

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	12	0.9	71.7	115.9	0.28	4.6	13.7	49.5	18.6	12.4	29.2	-.43	.09	-.085	.94	-.34
%	55	65	65	55	40	85	99	95	15	45	60	5	90	10	10	55
ACC	.26	.35	.26	.26	.26	.18	.15	.19	.16	.16	.21	.17	.19	.17	.20	.03

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

## 53 BONNYDALE NASHVILLE S072 Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS072    ASA#: (3937071)    Tattoo: S072  
 BD: 17/01/21    Colour: Homo Black    HPS: Homo Polled  
 NLIS No: 982 123757909991

**Black Simmental**

Sire: W/C WIDE TRACK 694Y  
 BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

Dam: MR NLC ICON X0104  
 BONNYDALE GEORGIA L6  
 BONNYDALE GEORGIA H237

BW	\$ Index Values	
kg	\$API	\$TI
39	123	67

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	11.7	1.5	65.6	100.5	0.22	5.9	23.6	56.3	19.8	9.4	23.4	-.60	-.11	-.122	1.11	-.24
%	40	50	95	85	70	50	50	80	15	80	75	1	99	2	10	95
ACC	.41	.48	.41	.41	.41	.23	.15	.23	.27	.29	.44	.35	.40	.39	.42	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

## 54 BONNYDALE QANTAS S152 Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS152    ASA#: (3936766)    Tattoo: S152  
 BD: 7/02/21    Colour: Homo Black    HPS: Homo Polled  
 NLIS No: 982 123761557501

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE QANTAS Q77  
 BONNYDALE JOSSIE G204

Dam: BONNYDALE LOAD TRACK  
 BONNYDALE BLACK CARLENE N157  
 BONNYDALE CARLENE K185

BW	\$ Index Values	
kg	\$API	\$TI
36	118	68

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	13.5	2.2	78.3	124.4	0.29	7.3	13.6	52.7	19.7	11.6	40.8	-.44	-.12	-.112	.91	-.32
%	35	85	40	35	30	40	99	90	10	60	25	4	99	1	15	65
ACC	.39	.46	.39	.39	.39	.20	.14	.21	.27	.14	.41	.34	.38	.36	.41	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



**55 BONNYDALE QUARTERBACK S170** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS170 ASA#: (3937073) Tattoo: S170  
 BD: 12/02/21 Colour: Black HPS: Homo Polled  
 NLIS No: 982 123757910080

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE QUARTERBACK Q074  
 BONNYDALE GRANGE E211

Dam: LRS UNLIMITED 752A  
 BONNYDALE GUAVA Q084  
 BONNYDALE GUAVA L86

BW	\$ Index Values	
kg	\$API	\$TI
30	130	72

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	14.9	-2.2	69.7	105.9	0.23	6.7	14.7	49.5	17.6	11.9	27.5	-.43	.07	-.096	.82	-.36
%	20	15	75	75	75	55	99	95	25	55	65	5	95	4	25	45
ACC	.44	.49	.42	.42	.42	.23	.16	.24	.30	.16	.42	.34	.41	.36	.42	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**56 BONNYDALE QUAKER S144** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS144 ASA#: (3936860) Tattoo: S144  
 BD: 4/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557478

**Black Simmental**

Sire: OVAL F ALL TIME A322  
 BONNYDALE QUAKER Q99  
 ASR BLACK MIRANDA Y198

Dam: RCR AUGUSTUS R54  
 BONNYDALE GRENADA P16  
 BONNYDALE GRENADA

BW	\$ Index Values	
kg	\$API	\$TI
40	114	70

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9.5	3.7	86.7	131.9	0.28	4.1	15.8	59.1	20.6	8.5	36.8	-.41	-.12	-.106	.80	-.27
%	85	99	15	20	40	90	95	60	4	90	35	10	99	2	25	90
ACC	.43	.47	.41	.41	.41	.22	.15	.23	.29	.16	.43	.35	.39	.37	.42	.04

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**57 BONNYDALE SA MATAURI S499** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS499 ASA#: (3936738) Tattoo: S499  
 BD: 28/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557436

**5/8 Black Simmental 3/8 Angus**

Sire: MATAURI RESOLUTION F030  
 BONNYDALE SA MATAURI N304  
 BONNYDALE GOLDIE L75

Dam: BONNYDALE RANCH HAND K101  
 BONNYDALE SA GOBLIN M376  
 BONNYDALE SA GOBLIN K349

BW	\$ Index Values	
kg	\$API	\$TI
43	117	73

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	5.4	0.4	77.1	120.2	0.27	3.9	22	60.5	16.4	11.1	46.3	-.12	.16	-.026	.66	
%	99	50	45	45	45	95	60	50	35	65	10	85	80	75	50	
ACC	.40	.46	.38	.38	.38	.19	.09	.18	.21	.33	.40	.32	.36	.31	.39	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**58 BONNYDALE SA MATAURI S465** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS465 ASA#: (3937014) Tattoo: S465  
 BD: 18/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557459

**3/4 Black Simmental 1/4 Angus**

Sire: MATAURI RESOLUTION F030  
 BONNYDALE SA MATAURI N304  
 BONNYDALE GOLDIE L75

Dam: BONNYDALE RANCH HAND K101  
 BONNYDALE SA RUTH N347  
 BONNYDALE SA RUTH L362

BW	\$ Index Values	
kg	\$API	\$TI
43	115	66

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	8	2.8	74.4	120.2	0.29	4.4	21.4	58.5	20.5	10.4	40.1	-.32	-.02	-.065	.88	
%	95	95	55	45	30	90	65	65	5	75	25	25	99	25	15	
ACC	.40	.46	.39	.38	.38	.19	.08	.18	.24	.32	.41	.32	.37	.31	.39	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**59 BONNYDALE SA MATAURI S448** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS448 ASA#: (3936778) Tattoo: S448  
 BD: 13/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557448

**1/2 Black Simmental 1/2 Angus**

Sire: MATAURI RESOLUTION F030  
 BONNYDALE SA MATAURI N304  
 BONNYDALE GOLDIE L75

Dam: BONNYDALE SA ELEVATOR L348  
 BONNYDALE SA GOWN N388  
 BONNYDALE SA GOWN K364

BW	\$ Index Values	
kg	\$API	\$TI
43	109	70

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	2.3	3.6	77.5	127.5	0.31	2.8	26.8	65.5	16.9	14.8	38.3	-.16	.15	-.032	.62	
%	99	99	45	30	20	99	20	25	30	20	30	75	85	65	60	
ACC	.39	.46	.37	.36	.36	.17	.06	.16	.22	.32	.39	.30	.34	.28	.36	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**60 BONNYDALE SA PATRIOT S405** Animal qualified through DNA to Dam, Sire did not qualify

AUS#: MBBDS405 ASA#: (3936733) Tattoo: S405  
 BD: 4/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757909943

**7/8 Black Simmental 1/8 Angus**

Sire: GIBBS 3009A ELEMENT  
 BONNYDALE PATRIOT P219  
 ASR BLACK SCAMP Z2194

Dam: ASR AUGUSTUS Z2165  
 BONNYDALE SA SUPERIOR M328  
 BONNYDALE SA SATURN K318

BW	\$ Index Values	
kg	\$API	\$TI
33		

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs																
%																
ACC																

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



### 61 BONNYDALE SA HECTOR S585

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS585      ASA#: (3936779)      Tattoo: S585  
 BD: 4/03/21      Colour: Homo Black      HPS: Homo Polled  
 NLIS No: 982 123757910135

**1/2 Black Simmental 1/2 Angus**

Sire: COONAMBLE HECTOR H249  
 BONNYDALE SA HECTOR Q302  
 BONNYDALE GEORGIA J128

Dam: BONNYDALE SA ELEVATOR L348  
 BONNYDALE SA JAPARA N403  
 BONNYDALE SA JAPARA J378

BW	\$ Index Values	
kg	\$API	\$TI
44	113	68

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	5	4.3	75	121	0.29	4.9	26	63.5	18.7	15.2	36.9	-.12	.24	-.018	.59	-.16
%	99	99	55	40	30	85	25	35	15	15	35	85	65	85	65	99
ACC	.23	.33	.20	.20	.20	.12	.07	.12	.12	.15	.18	.15	.16	.14	.18	.00

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 62 BONNYDALE SA MATAURI S438

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS438      ASA#: (3936711)      Tattoo: S438  
 BD: 12/01/21      Colour: Homo Black      HPS: Homo Polled  
 NLIS No: 982 123761557427

**1/2 Black Simmental 1/2 Angus**

Sire: MATAURI RESOLUTION F030  
 BONNYDALE SA MATAURI N304  
 BONNYDALE GOLDIE L75

Dam: BONNYDALE SA ELEVATOR L348  
 BONNYDALE SA IPOD N373  
 BONNYDALE SA IPOD H304

BW	\$ Index Values	
kg	\$API	\$TI
33	135	75

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9.7	0.9	74	120.8	0.29	6.8	30.5	67.5	21.6	11.1	32.4	-.19	.21	-.029	.68	
%	85	65	60	40	30	50	10	20	2	65	50	65	70	75	50	
ACC	.38	.46	.37	.36	.36	.17	.07	.16	.25	.32	.39	.30	.36	.30	.36	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 63 BONNYDALE SA AMERICAN S440

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS440      ASA#: (3936963)      Tattoo: S440  
 BD: 12/01/21      Colour: Homo Black      HPS: Homo Polled  
 NLIS No: 982 123757910222

**7/8 Black Simmental 1/8 Angus**

Sire: HOOK'S BLACK HAWK 50B  
 ASR AMERICAN PATRIOT F843  
 ASR MS PRIMROSE D663

Dam: BONNYDALE MISSOURI M60  
 BONNYDALE SA LYDIA Q387  
 BONNYDALE SA IPOD L326

BW	\$ Index Values	
kg	\$API	\$TI
29	134	79

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	13.1	0.5	84	131.7	0.3	8	23.1	65	20	11.6	31.3	-.57	.05	-.105	1.24	-.38
%	40	55	20	20	25	30	50	30	10	60	50	1	95	2	1	30
ACC	.42	.48	.42	.42	.42	.22	.12	.21	.27	.29	.43	.34	.39	.35	.42	.01

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



**64 BONNYDALE SA MATAURI S582** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS582 ASA#: (3936708) Tattoo: S582  
 BD: 3/03/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557571

**3/4 Black Simmental 1/4 Angus**

Sire: MATAURI RESOLUTION F030  
 BONNYDALE SA MATAURI N304  
 BONNYDALE GOLDIE L75

Dam: BONNYDALE RANCH HAND K101  
 BONNYDALE SA IPOD N341  
 BONNYDALE SA IPOD L330

BW	\$ Index Values	
kg	\$API	\$TI
39	118	77

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	7.2	1.2	80.6	139.4	0.37	4.8	23.1	63.4	14.7	15	41.9	-.35	.13	-.080	.88	
%	99	70	30	10	3	85	50	35	55	15	20	20	85	15	15	
ACC	.41	.47	.39	.39	.39	.19	.09	.18	.24	.32	.40	.33	.34	.35	.41	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**65 BONNYDALE PROCLAMATION S044** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS044 ASA#: (3936956) Tattoo: S044  
 BD: 13/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910076

**Black Simmental**

Sire: CCR COWBOY CUT 5048Z  
 WS PROCLAMATION E202  
 WS MISS SUGAR C4

Dam: RCR AUGUSTUS R54  
 BONNYDALE JOSIE Q105  
 BONNYDALE JOSSIE G204

BW	\$ Index Values	
kg	\$API	\$TI
35	138	85

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	12.7	1.5	90.1	137.6	0.3	7.3	25.8	70.8	18.4	13.4	47.3	-.34	.24	-.080	.92	-.38
%	45	75	10	15	25	40	25	10	15	35	10	20	65	15	15	30
ACC	.47	.50	.46	.46	.46	.28	.21	.28	.30	.34	.47	.37	.44	.39	.45	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**66 BONNYDALE BROAD RANGE S003** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS003 ASA#: (3936970) Tattoo: S003  
 BD: 2/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910042

**Black Simmental**

Sire: CCR WIDE RANGE 9005A  
 GIBBS 7382E BROAD RANGE  
 SSF BLK LOUISE Y534

Dam: BONNYDALE NASHVILLE N70  
 BONNYDALE LIL DESSI Q128  
 BONNYDALE LIL DESSI K186

BW	\$ Index Values	
kg	\$API	\$TI
28	133	77

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	15.7	-1.5	76.7	115.3	0.24	9.4	24.5	62.8	17.8	14.6	33.3	-.43	.08	-.064	1.16	-.33
%	15	20	45	55	70	15	35	40	20	20	45	5	95	25	2	60
ACC	.43	.49	.44	.43	.43	.23	.13	.22	.28	.33	.46	.36	.41	.38	.44	.03

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**67 BONNYDALE JUSTICE S174** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS174 ASA#: (3936979) Tattoo: S174  
 BD: 13/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910105

**Black Simmental**

Sire: BBS TRUE JUSTICE B10  
 BONNYDALE JUSTICE P105  
 ASR MS CAMILLE W967

Dam: RCR AUGUSTUS R54  
 BONNYDALE DESSY L77  
 BONNYDALE DESSY D208

BW	\$ Index Values	
kg	\$API	\$TI
41	127	73

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	11.7	1.5	78.5	118.8	0.25	5.3	19.5	58.7	19.4	13.2	15	-.32	.11	-.066	.55	-.36
%	60	75	40	45	60	75	80	60	10	35	95	25	90	25	70	45
ACC	.41	.47	.40	.40	.40	.21	.16	.24	.29	.14	.43	.34	.38	.34	.41	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**68 BONNYDALE BROAD RANGE S028** Animal qualified through DNA to Sire Dam waiting DNA test

AUS#: MBBPS028 ASA#: (3937099) Tattoo: S028  
 BD: 11/01/21 Colour: Homo Black HPS: Hetero Polled  
 NLIS No: 982 123757910070

**Black Simmental**

Sire: CCR WIDE RANGE 9005A  
 GIBBS 7382E BROAD RANGE  
 SSF BLK LOUISE Y534

Dam: BONNYDALE MONTANA M49  
 BONNYDALE JENNY P252  
 BONNYDALE JENNY K196

BW	\$ Index Values	
kg	\$API	\$TI
32	121	84

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	12.9	1.9	95.4	153.3	0.36	7.9	18.4	66.1	11.4	13.4	36.5	-.41	.11	-.067	1.12	-.37
%	45	80	3	3	4	30	90	25	85	35	35	10	90	25	2	35
ACC	.43	.49	.44	.43	.43	.23	.13	.22	.27	.31	.44	.36	.41	.38	.43	.03

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**69 BONNYDALE NASHVILLE S093** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS093 ASA#: (3936813) Tattoo: S093  
 BD: 23/01/21 Colour: Black HPS: Homo Polled  
 NLIS No: 982 123757910034

**Black Simmental**

Sire: W/C WIDE TRACK 694Y  
 BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

Dam: KOCH LC MONTE 803U  
 BONNYDALE MS DESI M134  
 ASR MS DESI U8154

BW	\$ Index Values	
kg	\$API	\$TI
36	127	63

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	13.8	1	59.5	87.5	0.17	5.6	19	48.7	21	12.5	26	-.54	-.09	-.102	1.10	-.29
%	15	40	99	99	95	55	85	99	10	35	65	5	95	20	15	80
ACC	.42	.48	.42	.41	.41	.23	.15	.24	.27	.31	.44	.35	.41	.36	.42	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

AUSTRALIA'S NO. 1 TELEHANDLER  
**JUST GOT MORE  
 VALUABLE**



### JCB NEW SERIES III LOADALL TELEHANDLERS

A new range of agricultural JCB Loadall telescopic handlers has been launched featuring increased lift performance, improved safety and driver comfort, and the all-new next generation Command Plus cab which is a remarkable 50% quieter, roomier and has a neater control layout that provides considerably more dedicated storage space.

New features include:

- All-new Command Plus cab – more spacious, better visibility, quieter, greater comfort
- Increased lift performance for all 6, 7 and 9.5m models in the telehandler line-up
- Optional Chassis Sway hydraulic levelling at the front axle for precision load placement
- In-cab and external pressure relief for attachment change-over
- Distinctive new colour scheme, 'Loadall' and 'JCB' branding but familiar overall appearance

Contact the team at Bunbury Machinery for more information.



**Ben Johnston - 0429 684 778**

**Darren Pulford - 0417 929 487**

**Cnr Picton Road & Forrest Avenue,  
 Bunbury WA 6230**

**Real Machinery - Real Service - Real People**

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

### 70 BONNYDALE QUANTICO S151

Animal qualified through DNA to Sire, Dam waiting DNA test

AUS#: MBBPS151 ASA#: (3937103)  
 BD: 6/02/21 Colour: Black  
 NLIS No: 982 123757910082

Tattoo: S151  
 HPS: Homo Polled

**Black Simmental**

KOCH BIG TIMBER 685D  
 Sire: BONNYDALE SA QUANTICO Q324  
 BONNYDALE SA INDIGO N350

BONNYDALE MONTANA M49  
 Dam: BONNYDALE CARLENE P253  
 BONNYDALE CARLENE K185

BW	\$ Index Values	
kg	\$API	\$TI
33	122	67

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	14.3	-0.6	67.3	105.2	0.24	7.2	9.5	43.1	17.8	14.4	23.3	-.39	.01	-.083	.74	-.35
%	25	35	80	75	70	45	99	99	20	25	80	10	99	10	35	50
ACC	.27	.35	.24	.24	.24	.19	.15	.18	.10	.12	.17	.14	.15	.14	.16	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 71 BONNYDALE NASHVILLE S114

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS114 ASA#: (3936797)  
 BD: 29/01/21 Colour: Homo Black  
 NLIS No: 982 123757910031

Tattoo: S114  
 HPS: Homo Polled

**Black Simmental**

W/C WIDE TRACK 694Y  
 Sire: BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

BONNYDALE RANCH HAND K101  
 Dam: BONNYDALE LIL DESSI M120  
 BONNYDALE LIL DESSI K183

BW	\$ Index Values	
kg	\$API	\$TI
34	134	69

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	16.6	-0.8	62.9	90.7	0.17	8.3	23.1	54.5	19.4	12.4	16.6	-.58	-.05	-.119	.98	-.27
%	3	15	95	95	95	15	55	90	20	40	95	2	90	10	30	90
ACC	.42	.49	.41	.41	.41	.23	.14	.23	.29	.29	.43	.35	.39	.35	.43	.05

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

### 72 BONNYDALE PROCLAMATION S064

Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS064 ASA#: (3936894)  
 BD: 16/01/21 Colour: Hetero Black  
 NLIS No: 982 123757910040

Tattoo: S064  
 HPS: Homo Polled

**Black Simmental**

CCR COWBOY CUT 5048Z  
 Sire: WS PROCLAMATION E202  
 WS MISS SUGAR C4

BONNYDALE NEVADA N160  
 Dam: BONNYDALE DREAM Q086  
 BONNYDALE DREAM CATCHER H264

BW	\$ Index Values	
kg	\$API	\$TI
36	129	82

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9.3	3.9	91	133.2	0.26	4.9	28.2	73.7	17.9	14.2	40	-.34	.24	-.082	.83	-.35
%	85	99	10	20	55	85	15	5	20	25	25	20	65	10	25	50
ACC	.45	.50	.45	.45	.45	.27	.19	.27	.28	.33	.46	.37	.43	.39	.46	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



**73 BONNYDALE QUANTUM S203** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS203 ASA#: (3936717) Tattoo: S203  
 BD: 2/03/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557527

**Black Simmental**

Sire: BONNYDALE NASHVILLE N70  
 BONNYDALE QUANTUM Q205  
 BONNYDALE JOSIE M55

Dam: WLE LAST CALL Y716  
 BONNYDALE GRENADA N33  
 BONNYDALE LIL DESSI L23

BW	\$ Index Values	
kg	\$API	\$TI
42	113	68

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	12.7	1.5	74	103.5	0.18	6.1	23.1	60.1	16.3	11.9	28.2	-.47	-.01	-.109	.86	-.32
%	45	75	60	80	95	65	50	55	40	55	65	3	99	2	20	65
ACC	.40	.46	.39	.39	.39	.20	.13	.21	.26	.14	.42	.34	.35	.33	.42	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**74 BONNYDALE NASHVILLE S097** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS097 ASA#: (3936866) Tattoo: S097  
 BD: 25/01/21 Colour: Black HPS: Homo Polled  
 NLIS No: 982 123757910002

**Black Simmental**

Sire: W/C WIDE TRACK 694Y  
 BONNYDALE NASHVILLE N70  
 ASR BLACK MIRANDA Y1121

Dam: MR NLC ICON X0104  
 BONNYDALE LIL DESSI K114  
 BONNYDALE LIL DESSI D202

BW	\$ Index Values	
kg	\$API	\$TI
42	109	62

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	10.7	2.4	68.3	104.1	0.22	5.4	19	53.1	18.2	12.9	23.4	-.49	-.08	-.092	.99	-.25
%	55	70	85	80	70	60	85	95	30	30	75	20	95	35	30	95
ACC	.28	.36	.26	.25	.25	.20	.11	.16	.14	.19	.31	.23	.19	.18	.29	.06

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**75 BONNYDALE QANTAS S163** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS163 ASA#: (3936675) Tattoo: S163  
 BD: 10/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123761557509

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE QANTAS Q77  
 BONNYDALE JOSSIE G204

Dam: TNT TANKER U263  
 BONNYDALE GLITTER N22  
 BONNYDALE GLITTER K170

BW	\$ Index Values	
kg	\$API	\$TI
37	98	62

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9.1	2.6	74.4	106.6	0.2	5	18.8	56	17.1	10.2	40.4	-.47	-.20	-.105	1.05	-.33
%	90	90	55	75	90	80	85	75	30	80	25	3	99	2	4	60
ACC	.42	.47	.41	.41	.41	.23	.16	.24	.29	.16	.43	.34	.41	.34	.41	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**76 BONNYDALE QUARTERBACK S187** Animal qualified through DNA to both Sire and Dam

AUS#: MBBPS187 ASA#: (3937091) Tattoo: S187  
 BD: 23/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910023

**Black Simmental**

Sire: RCR AUGUSTUS R54  
 BONNYDALE QUARTERBACK Q074  
 BONNYDALE GRANGE E211

Dam: BONNYDALE NASHVILLE N70  
 BONNYDALE GLENDIVE Q201  
 BONNYDALE GLENDIVE L65

BW	\$ Index Values	
kg	\$API	\$TI
32	136	72

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	16.1	-0.4	72.7	108.6	0.22	6.9	17.2	53.5	20.9	15	29.4	-.43	.08	-.091	.90	-.34
%	15	35	65	70	80	50	95	85	4	15	60	5	95	4	15	55
ACC	.42	.47	.39	.39	.39	.21	.12	.21	.28	.15	.43	.34	.36	.34	.42	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**77 BONNYDALE SA PATRIOT S534** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS534 ASA#: (3936774) Tattoo: S534  
 BD: 5/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757909972

**7/8 Black Simmental 1/8 Angus**

Sire: GIBBS 3009A ELEMENT  
 BONNYDALE PATRIOT P219  
 ASR BLACK SCAMP Z2194

Dam: BONNYDALE TANKER H200  
 BONNYDALE SA IONIC L305  
 BONNYDALE SA IONIC

BW	\$ Index Values	
kg	\$API	\$TI
40	110	73

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	8.2	2.8	86.1	130.7	0.28	5.9	22.7	65.7	16.9	11.7	36	-.56	-.08	-.107	1.24	-.31
%	95	95	15	25	40	70	55	25	30	55	35	1	99	2	1	70
ACC	.41	.46	.38	.39	.39	.19	.14	.23	.26	.13	.42	.34	.39	.35	.41	.02

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**78 BONNYDALE SA PATRIOT S567** Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS567 ASA#: (3936805) Tattoo: S567  
 BD: 21/02/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757909984

**7/8 Black Simmental 1/8 Angus**

Sire: GIBBS 3009A ELEMENT  
 BONNYDALE PATRIOT P219  
 ASR BLACK SCAMP Z2194

Dam: KAPPES UNIQUE P27  
 BONNYDALE SA JANGLE H305  
 BONNYDALE SA JANGLE

BW	\$ Index Values	
kg	\$API	\$TI
41	100	74

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	12.4	1.9	84.5	125.6	0.26	8	24.7	66.9	9.4	10.1	44.4	-.62	-.09	-.134	1.34	-.27
%	50	80	20	30	55	30	35	20	95	80	15	1	99	1	1	90
ACC	.40	.46	.39	.39	.39	.19	.16	.23	.27	.11	.42	.34	.38	.36	.41	.03

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**22 Years Providing Product & Services at the Grass Roots to Farmers**



**Advanced Nutrition \* Advanced Outcomes**

Ferti-Tech have over two decades of experience in Broadacre, Pasture, Horticulture, Viticulture and Dairy. We have developed products and programs that farmers are using on farm, by incorporating the synergy of Carbon, Liquids and additional Nutrition with Standard Fertilisers. Our product ranges from Reactive Carbon Granules, inoculants, Carbon Composites/Coatings, Soil Amendments, Nutritional Seed Dressings, Liquid Inject, Soil Drenches, Foliars, Animal Nutritional Support Inputs and much more, gives farmers versatility in their program to suit their machinery and current seasonal conditions. We offer an immense diversity of knowledge to enhance Soil Structure, by then understanding HOW to sequence the use of products that are "Complexed" in the correct form that modern Agriculture requires.



**THINKING ABOUT 2022? THINK W.U.E & SMARTER SOIL TESTING TOO!**

Contact Ferti-Tech Head Office 08 9725 6877 or email info@fertitech.com to arrange a visit and to get some Soil Test Kits Posted

**ISN'T YOUR SOIL YOUR MOST IMPORTANT ASSET? WOULDN'T YOU LIKE TO KNOW HOW TO IMPROVE NUTRIENT FLOW & WATER USE?** We provide a detailed insight into any yield limiting factors AND cost-effective ways to address them.

**SPECIAL OFFER \$30 OFF FULL RANGE OF SOIL TESTS\* and REPORTS**

\*Conditions Apply - Maximum 3 Soil Tests per Property. Cost per Test Starts From \$99+GST (Normally \$129+GST) Offer Ends 28th Feb. 2022.

GET THE SOIL ANALYSIS THAT NAILS THE PADDOCK ISSUES AND REALLY MAKES SENSE! Our Soil Tests give you an excellent insight into Soil Chemistry, Soil Fertility and will provide a Solid Pathway to a Regenerating Productivity.

**79 BONNYDALE SA MATAURI S553**

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS553 ASA#: (3936687) Tattoo: S553  
 BD: 12/02/21 Colour: Hetero Black HPS: Homo Polled  
 NLIS No: 982 123761557445

**5/8 Black Simmental 3/8 Angus**

Sire: MATAURI RESOLUTION F030  
 BONNYDALE SA MATAURI N304  
 BONNYDALE GOLDIE L75

Dam: BONNYDALE SA ELEVATOR L348  
 BONNYDALE SA INDIGO N350  
 BONNYDALE SA INDIGO K376

BW	\$ Index Values	
kg	\$API	\$TI
40	115	71

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	4.3	3.1	79	129.3	0.31	4	26.8	66.2	18.4	12.7	37.3	-.13	.13	-.033	.51	
%	99	95	40	25	20	90	20	25	15	45	30	80	85	65	80	
ACC	.39	.45	.37	.37	.37	.17	.06	.17	.22	.32	.39	.32	.34	.34	.37	

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....

**80 BONNYDALE SA AMERICAN S430**

Animal qualified through DNA to both Sire and Dam

AUS#: MBBDS430 ASA#: (3936904) Tattoo: S430  
 BD: 10/01/21 Colour: Homo Black HPS: Homo Polled  
 NLIS No: 982 123757910148

**3/4 Black Simmental 1/4 Angus**

Sire: HOOK'S BLACK HAWK 50B  
 ASR AMERICAN PATRIOT F843  
 ASR MS PRIMROSE D663

Dam: BONNYDALE SA ELEVATOR L389  
 BONNYDALE SA LILDES P348  
 BONNYDALE SA LIL DESSI K375

BW	\$ Index Values	
kg	\$API	\$TI
39	125	78

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MB	BF	REA	Shr
EPDs	9.4	2	79	118.7	0.25	6.6	24.6	64	15.5	12.2	44.5	-.36	.28	-.066	1.06	-.21
%	85	85	40	45	60	55	35	35	45	50	15	15	55	25	4	99
ACC	.41	.48	.41	.41	.41	.20	.12	.21	.25	.32	.43	.33	.38	.33	.41	.01

Traits Observed: BW, CE, WW, Doc, Genomics

Purchaser: ..... Price: .....



# FUTURE SIRES



LCDR Progressive 106G



BCLR Cash Flow C820



Bonnydale Rawhide



Bonnydale Revenue



Bonnydale Rhino



Bonnydale Rock n Roll



**Bonnydale** | Black Simmentals

# Local insurance brokers you can trust



5A Fairbairn Road PO Box 1448  
Busselton Busselton  
WA 6280 WA 6280  
P: (08) 9754 2296

Phoenix Insurance Brokers Pty Ltd has been providing insurance broking services to Western Australian businesses since 1989. Over time, our personalised service has made us one of the state's largest and most trusted local brokers. While insurance is our business, our philosophy is about people and building strong, solid relationships with them. We partner with our clients to achieve the best possible outcomes, for them, their families and their businesses.

## Murray Johnson



Murray has over 25 years insurance experience, spanning broking, underwriting, claims and leadership. Murray is the director of Johnson Insurance Brokers Pty Ltd, an authorised representative of Phoenix.

Murray has a keen interest in clients working in the food and beverage, farming (livestock, vineyard, winery, dairy), trades, transport, civil contracting (hire, demolition, waste transfer) industries. Murray has also developed a reputation for innovative solutions on complex and hard to place insurance risks.

Whilst fortunate to be living in the South West, Murray looks after clients throughout Western Australia and spends most of his days on the road or at his clients' premises.

## Madde Piraino



Madde is an experienced and qualified insurance professional local to the South West of WA. Growing up on a farm in Donnybrook, and with more nine years insurance experience now, Madde enjoys getting on site with clients to review and discuss insurance risks first hand.

Madde has a keen interest in farm (viticulture, dairy, broadacre), mobile plant and equipment and contractual liability risks.

At Phoenix, we know insurance can be complex and challenging. That's why we work alongside our clients making sure they have the best level of protection. And, as a valued Phoenix client, in the event of a claim, we always go the extra mile to ensure all entitlements are received.

## Knowledge, experience, service

Insurance is complex. There are countless policies on the market to protect you and your business. By using Murray and Madde you are engaging specialists who have the knowledge to advise on the best possible cover.

## Full suite of insurance services

Phoenix can assist with all general insurance including:

- Assessing and reviewing your insurance;
- Full claims management, including injury management;
- Arranging premium funding;
- Risk management; and
- Contractual liability review.

## We're a Steadfast Broker

Using Phoenix Insurance Brokers Pty Ltd gives you access to economies of scale and insurance packages specially developed through our alliance with the Steadfast Group.



A Steadfast broker works for you, not the insurer. We can take the time to understand your business and the risks you face. With a Steadfast broker, you can have access to policies from more than 150 national and international insurers – so you can feel confident you have all the cover you need.

For professional, friendly, experienced service over an obligation free discussion, please contact Murray and Madde.



Murray Johnson

M: 0418 563 599

E: mjohnson@phoenixins.com.au



Madde Piraino

M: 0409 116 050

E: mpiraino@phoenixins.com.au

# PURCHASER'S INSTRUCTION SLIP

(to be handed to agents before leaving the Sale Venue, NO VERBAL INSTRUCTIONS CAN BE ACCEPTED)

Name \_\_\_\_\_

Address \_\_\_\_\_

Phone \_\_\_\_\_

Email \_\_\_\_\_

Contact Person \_\_\_\_\_

Account to \_\_\_\_\_

Lots Purchased \_\_\_\_\_

Total No. of Lots \_\_\_\_\_

Destination \_\_\_\_\_

Insure for (period) \_\_\_\_\_

Other instructions \_\_\_\_\_

Signature of buyer \_\_\_\_\_

Delivery Directions to Property: (please draw map on back of this slip)

**INSURANCE DISCLAIMER** - Insurance risk of stud animals sold at auction transfers to the purchaser at the fall of the hammer including animals remaining on the vendor's property. Purchasers therefore are advised to insure their animals at the completion of the sale. Stud Animals are not covered by commercial livestock insurance at any point.

### SPECIAL NOTICE TO BUYERS

- 1) In the interest of buyers and to prevent the occurrence of mistakes, all instructions concerning delivery, trucking or shipping of cattle must be given in writing and signed by the buyer or his representative.
- 2) Instruction for despatch of consignments comprising more than one owner must be signed by each buyer, no instruction slip will be considered complete until all have signed.

### NO VERBAL INSTRUCTIONS CAN BE ACCEPTED CONDITIONS OF SALE

The conditions of sale are those laid down and displayed by the selling agents.

## LARGEST RANGE OF ROUND BALERS IN THE MARKET



### KRONE'S NEWEST VARIPACK BELT BALER

The Krone VariPack is specially designed for baling dry material and silage. VariPack combines straightforward engineering with high throughputs and the highest bale densities with the VariPack Plus baler at the top of the market and the standard VariPack machines right amongst today's top of the range belt balers. Highest productivities with the VariPack Plus baler at the top of the market and the Standard VariPack surpassing levels of what is considered the best of today's top of the range belt balers. With the new and exciting addition, Krone has the largest range of Round Balers in the market!

The new VariPack belt baler line up consists of the standard V165(XC), V190(XC) and Plus versions V165XCPlus and V190XCPlus, and now also includes the new V165Plus and V190Plus without cutter.

#### VARIPACK STANDARD FEATURES

- Single Belt Drive
- Two central grease banks and new electric oiler.
- EasyFlow camless pick-up with straight tine formation, 4 rows.
- XC models comes standard with 17 knives with 64mm spacing with hydraulic activation of knives.
- 0 / 8 / 9 / 17 knives from outside of the cab.

#### VARIPACK PLUS FEATURES

- Specialist in silage, hay and straw. High performing belt baler in wet silage.
- 2nd Belt drive up to 10% more density over the standard models.
- Auto lubrication and electric oiler.
- EasyFlow camless pick-up with W-Pattern tine arrangement, 5 rows.
- XC models standard with 26 knives and 42mm spacing with hydraulic activation of knives.
- In-cab selection of 0 / 13 / 13 / 26 knives, including self cleaning automation.

For more information contact Bunbury Machinery

**Ben Johnston - 0429 684 778**  
**Darren Pulford - 0417 929 487**



Real Machinery - Real Service - Real People

Cnr Picton Road & Forrest Avenue, Bunbury WA

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





# FOR THE MOST EXPERIENCED TEAM IN CATTLE

With over 180 years under our belt, Elders South West can offer you the most knowledgeable and reliable livestock advice for your business. Backed by a national network and supported by local people, contact our livestock specialists today.

Tim Spicer 0427 812 194

Nathan King 0488 582 455

Deane Allen 0427 421 306

Michael Carroll 0427 975 620

## South West Livestock Team:

Peter Forrest Boyup Brook 0429 200 004

Jacques Martinson Busselton 0428 424 116

Josh Hynes Pinjarra 0439 206 788

Robert Gibbings Capel 0418 931 146

Cameron Harris Manjimup 0429 680 334

Wade Krawczyk Waroona 0428 940 379

Craig Martin Harvey/Brunswick 0429 631 053

Brad McDonnell Manjimup 0455 442 702

Pearce Watling Donnybrook/Bridgetown 0437 844 528

Brendon Mead Boyup Brook/Bridgetown 0428 611 515

Alex Roberts Boyanup/Dardanup 0427 861 164

Terry Tarbotton Nannup 0428 932 703

Alec Williams Margaret River 0428 717 447



*for Australian agriculture*