INAUGURAL
ON-PROPERTY BULL SALE

NEXGEN SIMMENTAL

MONDAY, MARCH 20TH AT 3.30PM 282 BOYANUP ROAD W, STRATHAM







- O4 Introducing the Next Generation Team
- 05 But Why Simmentals
- 06 Our Genetics
- 07 NexGen Breeding Philosophy
- 08 Our primary selection traits
- 09 The Nexgen Feed Test
- 10 Simficient Performance
- 11 Feed efficiency
- 12 The HouseKeeping Stuff
- 16 Summary Table
- 19 Lots for Sale

MENIAI



Next Generation Simmentals (Nexgen) is run by
Mick and Jess Clews and their two boys, Max and
Billy. Mick grew up a fifth generation dairy farmer
in SE Qld before going to vet school, working in the
beef and dairy industries of SE Asia and eventually

beef and dairy industries of SE Asia and eventually settling down with Jess and starting the family on the Atherton Tablelands in Far North Queensland.

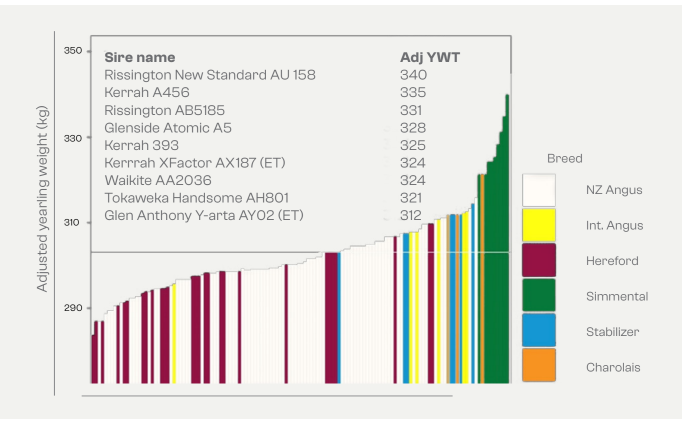
Mick and Jess ran a dairy farm for six years before moving to New Zealand to go back to their professional careers. After a further six years working in cattle practice and teaching other vets in NZ, the family moved back to Australia and set up Herd Health Services, a mobile cattle veterinary business in SW Western Australia, predominantly pregnancy testing cows.

When Mick moved to WA he noticed farmers bred crossbred lambs and all grew hybrid grains but there was very little use of terminal sires in the beef industry. This surprised him as the evidence for hybrid vigour advantage, especially in early turn of cattle is overwhelmingly strong.

So he set out to provide a source of quality sires to the WA industry .

BUT WHY SIMMENTALS

In his time in NZ Mick saw first-hand the NZ Beef and Lamb progeny test program in action. Now in its tenth year it takes 3000 angus cows in four large herds and mates them to semen from the top bulls provided by the major breed societies both in NZ and internationally. Calves are recorded for gestation length, calving ease, birth and growth weights, as well as carcass traits



Modern Simmentals do really well in this trial often topping weights for age while maintaining acceptable birth weights and calving ease. This year's Nexgen sale team are predominately sired by two bulls who's pedigrees are packed full of the top performing bulls from this trial.

NEXGEN SIMMENTALS SALE 2023 5



WA has some of the best Simmental genetics in country and probably the best Simental genetics in the world when it comes to suitability for the WA market. Nexgen has been able to source our female genetics from the heart of some of the best Simmental herds in Australia.

"We are so incredibly grateful to the Cowcher's of Willandra, Introvigne's of Bonnydale Blacks and Weightman's of Topweight who have all been so generous in allowing us to either purchase outright or to harvest embryos from our first picks of their entire herds."

This has enabled Nexgen to start right at the pointy end of Australian Simmental Genetics with both Traditional and Blacks. The stud cannot thank those three stud owners more for allowing us to start in a position that has taken them 50 years to achieve."

NEXGEN BREEDING PHILOSOPHY

At Nexgen our breeding philosophy is simple yet deeply based in science.



OUR PRIMARY SELECTION TRAITS

We follow the first rule taught to students of genetics - the more traits you select for the least progress you will make in any one of them.

We put most emphasis on just three:

- 1. Calving ease not just birth weight.
- 2. Early growth with a focus on 200 days, 400 days and carcass weight because that's what the processors pay for
- 3. Feed conversion efficiency because that is what drives the profit for cattle finishers.

We choose calving ease over low birth weight because we believe that calving ease continues to drive profit as it increases whereas lower birth weight is associated with higher profit to a point but if you continue to select for lighter calves you eventually have a strong negative effect on early growth which is such an important driver of profit in our early turnoff system in WA. We look for actual birth weights between 35kg and 45kg.

For most breeders selling weaners, 200-day weight is the best indicator of gross farm income. Whilst there are some premiums paid for some types of weaners in WA, in most cases the additional

kilograms of higher breeding value Simmental sired calves will outweigh any premium paid. We do also put emphasis on 400 day and carcass weight as this is what the end of the supply chain is paid for and as such where premiums eventually flow back from.

Equally our investment in equipment to measure feed conversion efficiency is further evidence of our commitment to adding value to our cattle through the entire supply chain.



Our NEXGEN Feed Test is designed to "test" the bulls performance under similar condition to that that are expected by our turnoff cattle.

We don't see the point in judging the performance of a bull as a two year old if all his progeny are finished and processed as yearlings!

We have purchased specialised equipment to capture individual animal feed intake and daily weight gains so that feed efficiency can be calculated. The animals have a bank of four feed stations, each of which can only be accessed by a single animal at a time. Each feed dish sits on a set of weigh scales and has a NLIS tag reader incorporated into it.

The water trough sits behind two cattle weigh scales as well. The whole system is hooked up to a dedicated computer in the office which is monitored automatically and remotely from Canada. The

system checks scale weights and which animal is present at one second intervals 24 hours/7 days a week.

Data is collected automatically, analysed independently of us and we receive a report each day as to amount of feed eaten and daily weight gain.

At the end of the trial, feed conversion is calculated using several different methods allowing us to see their "Nexgen Simficient Performance".



"SIMFICIENT PERFORMANCE"

WHAT DOES THAT MEAN?

Simficient Performance refers to our ideology of having high performance, high growth animals that grow in a feed efficient way. Daily animal growth is a driver of profit in the beef industry but so is how much each individual eats to achieve that growth.

FEED EFFICIENCY

The key to profit in our early turnoff system *

When dealing with feed lotters in his professional role as a veterinarian and consultant Mick hears all the time that it is how much feed an animal eats to achieve the given level of growth that is the driver of profit in the West Australian feeding industry.

Feed Efficiency can be calculated in many ways. As well as providing the raw Feed:Gain ratios (kg of feed eaten to achieve 1kg live weight gain) of the bulls beside their lots, we have highlighted the best performing of the bulls in two separate categories to help those who are interested in incorporating these traits into their herds.



Nexgen Terminal Simficient

This mark is awarded to the bulls in the draft who finished above the average of the group for Residual Average Daily Gain (RADG). RADG calculates feed efficiency by calculating how much extra or less each bull would grow per day if they were all consuming the same amount of feed. It does take into account feed that is used for maintenance of the animal but the main driver of this measure is "efficiency of growth". As such we believe it is the most relevant measure of feed efficiency in the terminal system.



Nexgen Maternal Simficient

This mark is awarded to the bulls in the draft who finished above the average of the group for Residual Feed Intake (RFI). RFI calculates feed efficiency by calculating how much extra or less feed the bull would eat if they were the same weight and having the same growth. RFI tends to hold true at different levels of growth but puts a higher emphasis on maintenance efficiency. We see it as a good measure of maintenance efficiency in a female herd across the whole year rather than when they are growing strong. As such we believe it is the most relevant measure of feed efficiency in the maternal herd.

Raw Feed to Growth

Kilograms of Feed to produce one kilogram of Growth (F:G) is the traditional way of looking at feed efficiency. Put simply it is how much did the bull eat to put on 1kg of growth. It is influenced by age and changes significantly as growth rate increases or decreases.

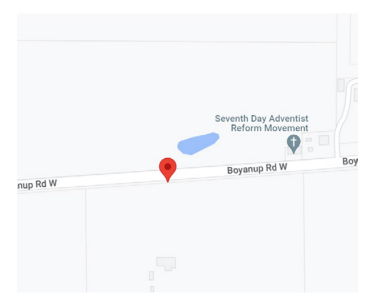
`Because we have put the bulls on feed at about the same age as when your turnoff cattle would enter a feeding yard and because we have chosen to feed a higher fibre/ lower grain diet (somewhere between what WA feedlots would call a starter and finisher 1 diet) we believe the raw F:G results are very relevant to our WA system and should be able to be directly compared to the commercial results obtained in feed lots here. Each bull has his F:G result as well as average daily gain (ADG printed in the catalogue.



THE HOUSE KEEPING STUFF

GETTING TO NEXGEN

Our sale will be held on property at 282 Boyanup Rd W Stratham, just up the road from Boyanup. Coming from the Bussell Highway turn east onto Boyanup Rd W or if coming from the SW Highway turn West onto Trigwell Rd then onto Boyanup Rd W .



THE SALE PROCESS

All bulls are available for inspection immediately prior to sale in larger pens of 4-6 animals. The sale will take place under a marque at the back of the house with sale lots and details shown on a video screen. Please take your time to fully inspect bulls before the sale starst and make adequate notes as the bulls themselves will not actually be in front of you during the bidding process.

Bidding and Auctions Plus

If you are unable to make it to Boyanup, the sale will be interfaced on Auctions Plus. Please see **page 18** for details on how to register and bid using the Auctions Plus platform. Phone bidding can be arranged by contacting Chris Waddingham or one of the Nutriens Team.

REBATE

Selling agents are Nutrien Livestock. Outside agents are entitled to a 3% rebate under the following strict conditions:

- introducing the buyer in writing to the selling agents or vendor at least 24 hours prior to the sale, and
- the agent who has provided the introduction must attend the sale with their client or on their client(s) behalf.

STUD TRANSFER

All sale cattle are registered with Simmental Australia and are eligible for transfer to your ownership if required. Please advise on your bidding registration sheet

INSURANCE

Through our extensive dealing with bulls in our veterinary business we notice the majority of injuries happen to bulls in the first few months of their working life. As such we strongly recommend insuring your purchases at the fall of the hammer. A Nutrien Insurance representative will be present on sale day to assist with this. All cattle are at the purchaser's risk from the fall of the hammer

GST

All lots are sold exclusive of GST..

PHOTOS AND VIDEOS OF SALE LOTS

Videos and pedigree links for sale lots will be available on Auctions Plus prior to sale day. Photos are also available on the Simmental Australia website.

SAFETY OF VISITORS

When entering sale pens, please ensure your safety by taking note of your surrounds and do not crowd sale animals. Persons under the age of 16 should not enter sale pens. All animals being offered for sale are selected for their quiet temperament under normal yard handling and paddock conditions and we are very proud of the temperament of sale lots, however sale day is not considered a normal day in the life of a bull. We would like you to be aware of this and kindly request that you use common sense when in the pens. We do not envisage any problems on sale day but feel it is our duty of care to advise you of the importance of respecting our policy of always practicing the responsible husbandry of cattle.

All parties including oowners, employees and representatives of Nexgen accept no liability for any accidents that may occur at Nexgen Bull Sale. Any persons attending do so at their own risk.

SALE DAY CATERING

Cool drinks will be available before and during the sale with our compliments. You are also invited to stay after the sale to join with us and some of the Herd Health Services clients for our annual get together BBQ.

IN-HERD SEMEN USE

In this sale Nexgen is offering for sale all the best bulls from the entire bull calf drop (we don't have the best one tucked away). We have collected semen for in herd use from NGSPT038 (Lot2) and reserve the right to collect semen from any other bull in the catalogue BEFORE sale day for in herd use only. If we collect from any other bull for in herd use it will be announced prior to the lot being sold

GUARANTEE

To the best of our knowledge all the bulls are in sound working order at the time of the sale and have been independently semen tested by Nutriens Breeding Services. Following the sale, it is important that normal care be taken and good husbandry practices be observed with regard to the management of your valuable purchase. In the rare event of a bull proving to be infertile or incapable of natural service within 6 months of the purchase date, the vendor will credit the purchase price, less the salvage of the bull, provided the problem is not caused by injury, illness or disease incurred after the fall of the hammer.

Claims must be accompanied by a relevant veterinary certificate. We retain the right to obtain an independent veterinary confirmation of any claim. As most injuries happen to young bulls in the first six months of their working lives we strongly encourage you insure your purchases from the fall of the hammer.

DNA TESTING AND PARENT VERIFICATION

Our 2013 Sale team have all been 100K DNA tested and parent verified to provide you with pedigree, polled and coat colour assurance. The results for each sale lot are detailed in the catalogue.

THE BULLS PREPARATION SINCE BIRTH

The bulls were all born in January and February 2022. They were weaned in September, backgrounded and started their feed test on 9th October 2022. They sell aged 13 and 14 months.

PRESENTATION

We pride ourselves on the temperament of our cattle. No animal has been halter broken or had their feet trimmed in any way. Bulls are presented in good forward condition.

They have been brought along on a high fibre, hay-based pellet and haylage diet and NOT pumped on grain.

HEALTH AND FERTILITY

All bulls have been tested free of Pestivirus. They have been vaccinated against

- •7 in 1
- •BVD (pestivirus)
- •Vibrio

Bulls have been fertility tested by Nutriens Breeding Services and drenched prior to sale.

THE YEARLING ADVANTAGE

The use of yearling bulls in progressive breeding programs is well documented with those beef producers reaping the rewards and capitalising on the genetic and financial opportunities. More and more, seedstock producers are offering yearling bulls as their clients and the beef industry at large recognise the advantages. Our bulls are well grown and sexually mature as yearlings and are ready to get out there and work. There is no point in them sitting here bored in our paddocks - they are much better out there working for you

BRING YOUR BULL HOME

Our bulls have always been run as a single mob and although we have cut them out in the yards many times they have never been paddocked on their own. Since weaning they have been running with their contemporary groups. When they leave NEXGEN they will be leaving the security of their mob and will arrive in an environment that is not familiar to them. We recommend that when you bring them home you have some other cattle e.g. pregnant cows or steers in the cattle yards so they have company to settle in with.

Provide them with good hay and clean water and give them time to rest and recover and become familiar with their new surrounds. The bulls have never been on a truck so that will also be a new experience for them. Our cattle have been mustered predominantly by ATV's and on foot. They are knowledgeable and respectful of electric fencing. Please always be considerate to your bull and ensure their annual booster vaccinations are kept up date. They will reward you back with years of service and great progeny!



THE HOUSE KEEPING STUFF

YEARLING BULL MANAGEMENT

Yearling bulls can have an extended and successful working life but the chances of this improve if you take on some simple management strategies.

When you get them home, ensure you give them a few weeks to settle in. Try to avoid putting them with older bulls, however if you do - please keep a close eye on them. Ideally, join yearling bulls in pairs with another yearling, alone or with bulls of similar age to avoid potential issues of bullying and injury by older bulls.

Anecdotally it has been seen that some yearling bulls can indeed handle between 25-40 females for their first joining, however we recommend a joining of no more than 30 females per yearling bull. The records kept by Herd Health Services show maximum conception is achieved when using yearlings with 20-25 females (in pairs with 40-50 cows).

It is best to join them for 6-8 weeks only, swapping them out for mature bulls and then give them a chance to rest and recover. As with all bulls, keep an eye on their health and condition throughout joining. Most bull failures seen are a result of injury to the bull so watch them carefully and often.

After joining, it's a good idea to drench yearling bulls and place them on good quality feed. Working can impact their appearance, and attention to their diet post joining will overcome this and allow them to recover.

FURTHER INFORMATION Further information on the benefits of yearling bulls and their management can be found in the following Beef Central and NSW Department of Primary Industry articles: https://www.beefcentral.com/genetics/weekly-genetics-review-opportunities-with-yearling-bulls https://www.beefcentral.com/genetics/weekly-genetics-review-selling-yearling-bulls-a-winner.

SALE CATALOGUE DISCLAIMER

All steps have been taken to ensure the information provided in the catalogue and advertising

materials is true and correct at time of publishing. However, Nexgen make no representation about

the reliability, accuracy or completeness of the information provided and do assume responsibility

for the interpretation or use of information provided.



Photos and videos of bulls will be available via AuctionsPlus.

MONDAY, MARCH 20TH AT 3.30PM WAST 282 BOYANUP ROAD W, STRATHAM

* Auctions Plus

Sale Will be live bidding via Auctions-plus visit auctionsplus.com.au for more information.

OFFERING 18 FEED EFFICIENCY TESTED SIRES

Mick Clews 0418 155 992 mickelews@icould.com

Chris Waddingham 0409 931 831 Nutrien Livestock

accema	21%	44%	51%	52%	53%	51%	51%	51%	54%	54%	54%	51%	51%	39%	51%	51%	42%	49%
ac- cfat	51% [46% 4	51%	52%	55% E	25%	52%	52% [22% [2	22%	25%	52% 5	25%	38%	20%	20%	46% 4	
		63% 46	63% 51	63% 55	66% 55	62% 55	62% 52	62% 55	66% 55	67% 55	67% 55			26% 38		89% 20	59% 46	% 48%
yw accfw	%E9 %											% 62%	%E9 %		%99 %			% 22%
w accyw	%89 ————————————————————————————————————	%89 %	%89 %	%69 %	% 20%	% 67%	% 67%	% 67%	% 20%	% 71%	% 71%	% 67%	% 92%	% 28%	% 21%	% 71%	% 9 %	% 63%
: acww	%99	%99 %	%99 %	% 67%	%89 %	% 65%	%99 %	% 65%	% 67%	%89 %	%89 %	% e2%	% e5%	% 22%	%89 %	%89 %	% 65 %	% 61%
- ac-	43%	43%	43%	48%	25%	43%	43%	43%	% 25%	% 25%	% 25%	43%	43%	38%	48%	48%	43%	43%
dy cbw	35 70%	3 70%	70%	55 71%	39 72%	%69 29	70%	%69 69	929 09	12%	12%	%69 69	.1 69%	%09 92	55 73%	R 73%	. 10%	%99 8:
x vtindx	+#22	+ #223	+\$61	+ \$55	+ \$59	8 +\$57	9 +\$54	+ \$59	+\$60	1 +\$58	+ \$52	658+	198+	+ \$52	3 +855	4 +\$48	+\$49	4 \$ 28
ntindx	+\$45	828+	+\$43	+\$42	928+	828+	983+	+\$40	+\$44	+\$41	+\$42	+\$40	828 +	+\$40	828+	+\$34	+835	+\$24
emindx	- \$8	00 88 +	+\$97	+892	- 88 85	688+	+891	+\$101	+\$94	+	+891	+\$91	+891	808+	Z 88+	88 +	+\$84	+\$56
dmindx	+\$71	998+	+\$73	02\$+	Z9\$+	99\$+	+865	+\$73	-\$72	+865	698+	698+	698+	+\$67	+865	+\$57	- \$ 862	+\$40
eb- vmcw	+ 8	+64	+75	98+	+ 65	+75	+ 56	+73	+79	+77	+76	+79	+73	+75	+72	+63	+67	+39
ebv-	d 0	+0.7	+0.4	+ 1.6		+2.4	+5.1	+3.0	φ φ	ά Ö	6.	+2.4	9.5+	හ. ශ.	o, e,	-3.7	+4.4	t.0+
eb- vced	gi.	+3.1	+1.0	ņ	4.1+	-0.7	+4.2	+4.0	+0.7	8.	+1.0	ر- دن	6.0+	හ. භ.	+3.1	+4.1	-1.6	+ 5.5 8
ebvgl	а; ф	+1.7	O ci +	-2.7	t.ö.	o, qi	က <u>ှ</u> က	4	+ 8.	ਹ. ਹ. +	+1.6	où Où	ώ ci	ci ci	2- 8:	2- 8i	d G	-di
ebvdc	7.7	4 8i	4 ci	ကု တ	o o	ć, L	4,4	ώ α	ť,	8. 8.	ð. Ö	o o	-2.7		φ αi	-6.7	က <u>ု</u> ထု	
ebvss	+ 8:	+ 7.	+1.7	+ 6.	1.1	+ 6.	+ Gi	41.4	+1.7	+ 6.	+1.7	4.1+	+ 6.7	4.	+ Gi	+ 1.7	+ ci	9.1-
eb- vcwt	+43	98+	+45	+ 55	+46	+48	+37	+47	+47	+46	+43	+51	+50	+40	+41	+33	+42	+27
ebvr- by	+0.1	4.0+	6.1+	8; 8;	8.01	+1.7	41.2	8.0	ф. Ф.	£.	0.0+	+2.1	+ 25.57	+0.7	0; 0;	0.0+	+1.6	+0.7
eb- vimf	4.0+	4.0+	e: O+	+0.1	G. G.	e. O	40.2	+0.5	÷ 5.5	+0.4	9.0+	6.0	+ G:	+0.1	G. C.	ф Сі	ci.	9:0+
ebvrib	0:1+	+0.7	e.O+	ci ci	e.	7.7	о. С	ci Ci	t.O.+	+0.1	+0.6	-1.5	ť.	6.0	6.	6.0	8. 0.8	9.0
ebve- ma	+2.7	6. 6.	+3.7	+4.5	+4.6	+ လ က	e.c.+	41.4	e.s.+	+3.7	8.	9.6	9.6	4.1+	+1.0	4.0+	g: ci	დ. ლ.
ebvfat	+ 5:	+1.1	+0.5	ņ	o, o	-1.5	-0.1	-1.6	6.0	£.0.4	+1.0	ςŅ	۵. ق	Ö. Ö.	-1.6	Ö. 2	7	-1.8
ebvfw	+73	+ 58 +	+70	+87	99+	+74	+ 55	+73	+75	+73	+71	+78	+76	+72	+74	+61	89+	+35
ebvyw	£9 +	+49	09+	+71	+54	29 +	+44	+64	+ 65	+61	+62	+67	+65	+54	+57	+45	+ 56	+27
eb- vww	+35	+28	+34	98+	88+	98+	+27	+35	+35	98+	+33	88 +	88+	88+	+34	+29	+31	+10
eb- vmilk	+7	+7	+7	۳ ب	4+	φ +	ب	ن ب	φ.	ω	о +	φ +	e. +	4+	9	9+	о +	ლ +
eb- vbw	+ C:	- - - -	+ 8i	+ 2.5	+1.7	+ 2.4	9:0+	t. 5.	ci ci	4. 5.5	+2.0	+2.7	+ 4.9.	+ 5.5	+ 2.5	+1.7	+2.4	<u>တ</u> လု
animname	NEXGEN THE ONE (Pp) (ET) (AI)	NEXGEN THE ROCK (PP) (ET) (AI)	NEXGEN THE MAN (Pp) [ET] [A]]	NEXGEN TAMWORTH (Pp) [ET] (AI)	NEXGEN THE JOKER (Pp) [ET] [AI]	NEXGEN TENDULKAR (Pp) [ET] [Al]	NEXGEN TASMAN (Pp) (ET) (AI)	NEXGEN TARANTINO [H] [ET] [AI]	NEXGEN TENTERFIELD (H) [ET] (A))	NEXGEN THOR (H) (ET) (Al)	NEXGEN TITAN (Pp) [ET] (Al)	NEXGEN TRAVOLTA (H) [ET] (Al)	NEXGEN TORPEDO (H) (ET) (A))	NEXGEN TRICK OR TREAT (H) (A))	NEXGEN THUMPER (H) [ET] [AJ]	NEXGEN TARZAN [H] [ET] (AI)	NEXGEN THEODORE (Pp) (ET) (A.)	NEXGEN TENNESSEE (PP) [ET] (AI) [B]
<u>5</u>	-	α	ო	4	Ŋ	ω	7	ω	σ	0	1	g C	13	4	15	16	17	19

avgvtin- dx	+35	+35	+35	+35	+35	+35	+35	+35	+35	+35	+35	+35	+35	+35	+35	+35	+35	+35
avgn- tindx	+25	+25	+25	+25	+ 25	+25	+25	+25	+25	+25	+ 25	+25	+25	+25	+25	+25	+25	+ 25
avgemi- ndx	+49	+49	+49	+49	+49	+49	+49	+49	+49	+49	+49	+49	+49	+49	+49	+49	+49	+49
avgd- mindx	+40	+40	+40	+40	+40	+40	+40	+40	+40	+40	+40	+40	+40	+40	+40	+40	+40	+40
аудтсм	+47	+47	+47	+47	+47	+47	+47	+47	+47	+47	+47	+47	+47	+47	+47	+47	+47	+47
avg-	+ 3.	4.6	+1.6	4.6	4.6	4.6	4.6	9.	4.6	+ 6.	4.1.6	+ 6.	+1.6	+1.6	+1.6	+1.6	+1.6	+ 6.
avgced	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7	+2.7
avggl	6.	9.	-1.6	5.	6.	5.	5.	-1.6	-1.6	9:1-	6.	6.	-1.6	-1.6	-1.6	-1.6	6.	9.1-
avgdc	<u>ر</u> تن	<u>ا</u> تن	ا . 5	<u>ا۔</u> تن	<u>ر</u> تن	<u>ئ</u> ت	<u>ا۔</u> تن	<u>ا۔</u> تن	<u>ئ</u> ت	7.5	Ļ rö	<u>ر</u> تن	7.	<u>.</u> 7.	7.5	<u>.</u> 5.	č.	<u>.</u> 8
avgss	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+ 0. 5.
avgcwt	+25	+25	+25	+25	+25	+25	+25	+25	+25	+ 25	+25	+25	+25	+25	+25	+25	+25	+25
avgrby	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5
avgimf	+0:3	+0:3	6.0	6.0	÷0:3	6.0	6.0	6.0	6.0	+0:3	+0:3	+0.3	6.0	+0.3	+0.3	e: 	+0.3	e. ⊖
avgrib	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+0.5	+ 0.5
avge- ma	+ 2.5	+ P.S	+ 3.5	+ 12.	+ P.S	+ 3.5	+ 12.	+ P.55	+ 5.5	+ P.55	+ P.55	+ P.55	+ 5.5	+ P.5	+ 5.5	+ 5.5	+ PO 10:	+ 5.5
avgfat	+0.2	+0.2	+ 0.2	+0.2	+0.2	+0.2	+0.2	+0.2	+0.2	4-0.2	+0.2	+0.2	+ 0.2	+ 0.2	+0.2	40.2	+0.2	+ G
avgfw	+46	+46	+46	+46	+46	+46	+46	+46	+46	+46	+46	+46	+46	+46	+46	+46	+46	+46
avgyw	+37	+37	+37	+37	+37	+37	+37	+37	+37	+37	+37	+37	+37	+37	+37	+37	+37	+37
avgww	+ 10+	+84	+21	+84	+21	+84	+84	+81	+84	+ La	+ 21	+ La+	+21	+21	+84	+21	+84	+ 2
avg- milk	φ	φ.	φ	φ	φ	Φ+	Φ+	Φ+	Φ+	ω +	φ	φ	Φ+	Φ+	Φ+	Φ+	φ +	Φ
avgbw	9:0+	9:0+	9.0+	9:0+	9.0+	9.0+	9:0+	9.0+	9.0+	9.0+	9:0+	+0.6 +0.6	9.0+	9. -	9.0+	9.0+	+0.6	8 0.0+
avghdg	Avg. EBVs for 2021 Born Calves																	
ac- cmcw	24%	24%	54%	54%	26%	52%	52%	52%	28%	28%	28%	52%	52%	47%	22%	22%	21%	20%
acccem	41%	41%	41%	43%	48%	40%	39%	40%	20%	51%	51%	40%	40%	37%	47%	47%	39%	39%
ac- coed	45%	45%	45%	45%	46%	43%	43%	43%	48%	49%	49%	43%	43%	39%	44%	44%	43%	41%
accg	52%	52%	52%	20%	51%	48%	49%	48%	53%	54%	N	48%	48%	35%	42%	42%	48%	49%
accdc	56%	%92	%92	%82	30%	%92	%92	%97	31%	31%	31%	%92	%97		27%	27%	25%	
accss	48%	48%	48%	48%	49%	47%	47%	47%	20%	20%	20%	47%	47%	27%	33%	33%	47%	45%
acccwt	25%	25%	25%	26%	28%	55%	25%	25%	29%	29%	29%	55%	25%	48%	28%	28%	51%	51%
accrby	51%	45%	51%	25%	54%	25%	25%	25%	54%	54%	54%	25%	25%	39%	21%	21%	44%	49%
accimf	44%	41%	44%	44%	46%	44%	44%	44%	47%	47%	47%	44%	44%	30%	39%	39%	41%	41%
accrib	52%	47%	52%	53%	55%	52%	52%	52%	26%	26%	26%	52%	52%	38%	20%	20%	47%	48%
<u>t</u>	-	Q	ო	4	Ŋ	Ø	^	ω	σ	9	-	70	13	14	15	16	17	8



How to Register and Bid on AuctionsPlus

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

For more information please contact us on:

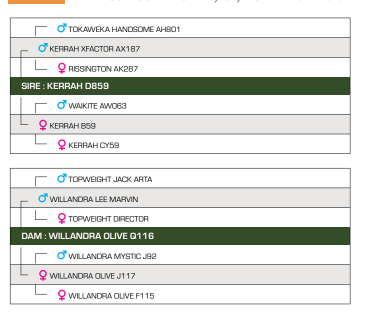
Phone: (02) 9262 4222 Email: info@auctionsplus.com.au





zz (Pp) (ET) (AI)

ID: NGSPT037 • DOB: 14/01/2022 • Horn: Polled



From the minute he was born we thought this fella would be "The One" to lead our first sale team. Super stylish, he has the breed character to be a real standout stud sire. His mother is proving to be very consistent being the dam of Lots 1, 2 and 3 as well as a standout heifer calf. She is a Williandra Lee Marvin granddaughter of the prolific Willandra Olive F115 (Dam of President and other high sellers at Williandra). "The One" is sired by the NZ bull Kerrah Kiwi D859 who is done a great job for us and produced many high selling lots at Woonallee. This guy has the pedigree to breed on. Top 1% EBV's for 200, 400, Carcase Weight, and Maternal Index and top 5% or better Genomically enhanced on the IGS system for WW, YW, CW and Terminal Index with above average calving ease. Nexgen The One comes with our highest recommendation as a stud sire prospect



1%

1%

5%

IGS GENOMICALLY ENHANCED EPD									
	CE	ww	YW	CW	TI				
EPV	5.6	90.2	125.8	34.7	\$76.39				
Rank	40 %	3 %	5 %	5 %	2 %				

1%

75%

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.3	5.3	45 KG	570 KG

PURCHASER			

PRI	CE			



NEXGEN THE ROCK (PP) (ET

400 Day

YW

120.5

CW

40

5%

SIMMENTAL TRANS-TASMAN BREEDPLAN JANUARY 2023

200 Day

30

10%

ww

87.2

CE

45%

IGS GENOMICALLY ENHANCED EPD CE

5.8

EPV

DMI

\$68

1%

CW

42.1

VTI

\$54

5%

TI

\$73

501 KG

ID: NGSPT038 • DOB: 14/01/2022 • Horn: Homozygous Polled

☐ O TOKAWEKA HANDSOME AH801
CT KERRAH XFACTOR AX187
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
SIRE : KERRAH D859
☐ O™WAIKITE AWO63
↓ Q KERRAH B59
└ ♀ KERRAH CY59
TOPWEIGHT JACK ARTA
L Q TOPWEIGHT DIRECTOR
DAM : WILLANDRA OLIVE Q116
☐ ♂WILLANDRA MYSTIC J92
Q WILLANDRA OLIVE J117
☐ ♀ WILLANDRA OLIVE F115

Hank	40 %	4 %	10%	1%	5%
RAW DATA	A				
ADG	F	:G	BW	Trial End 328	days avera

A full brother to the previous lot but this time a homozygous polled version. EBV's and Genomic EPD's in the top 10% or better for 200, 400, $\,$ WW, YW, CW and all Indexes but with a little better calving ease than his brothers. His Genomic carcass weight is right at the very top of the breed. The Rock was also a standout in our Nexgen Simficient Feed Trial. He had a feed to growth ratio of just 4.66kg eating less than 9.8kg/day whilst still gaining better than 2.1kg a day giving him excellent Maternal and Terminal Simfloient numbers. His early performance was slowed a little due to having a sub optimal, half mad recipient mother but we believe in him so much that we have retained semen for (In Herd) use.

DDIOE			
PRICE			



NEXGEN THE MAN (Pp) (ET) (AI)

TERMINAL

400 Day

YW

120

10%

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023

200 Day

1%

ww

84

10 %

CE

60%

IGS GENOMICALLY ENHANCED EPD

CE

5.1

50 %

EPV

Rank

PURCHASER

MATERNAL SIMFICIENT

DMI

\$73

CW

41.7

1%

1%

VTI

TI

\$69

15%

ID: NGSPT036 • DOB: 14/01/2022 • Horn: Polled



RAW DATA			
ADG	F:G	BW	Trial End 328 days a
2.2	5.2	41 KG	548 KG

2.2 5.2 41 KG

Another full brother to the previous 2 lots The Man is a favourite with the kids for his super docile nature. His Breedplan and genomic numbers sit very close to those of Lot 1 but The Man is slightly higher on Index values. For those interested he scan 107cm EMA before he turned 12 months! Very correct with strong pigment we are sure he would do a great job in stud duties.

PRICE				





NEXGEN TAMWORTH (Pp) (ET) (AI)

TERMINAL SIMFICIENT

ID: NGSPT046 • DOB: 03/02/2022 • Horn: Polled

☐ ♂RISSINGTON NEW STANDARD AU158
GLENSIDE ATOMIC A5
☐ Q GLENSIDE AW806
SIRE : WAIKITE AE2009
☐ ♂WAIKITE AYOO65
└ ♀ WAIKITE AA2238
☐ Q WAIKITE AW144
☐ O WILLANDRA COMMANDO
_
☐ ☐ ☐ MAJ ROBO
DAM : WILLANDRA OLIVE L72
☐
☐ Q WILLANDRA OLIVE B70
☐ ♀ QUAINDERING OLIVE V19

The first of the Waikite Atomic AE2009 sons to sel. His dam is a sister
to Panama at Barana and Jamaca at Topweight as well as the mother
of Willandra Marmaduke at Woonallee. He has the style of a sire and
backs it up with performance doing 2.52kg a day in the Nexgen feed trial
converting at just 4.68 kg feed per kg liveweight gain. Top 1% for 200, 400,
CW and Index he has come up with a surprising low BW and CE on his
genomic EPD's.

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023						
	CE	200 Day	400 Day	CW	DMI	VTI
EBV	-2.8	36	71	55	\$70	\$55
Rank	85%	1%	1%	1%	1%	5%

IGS GENOMICALLY ENHANCED EPD							
	CE	ww	YW	CW	TI		
EPV	6.8	89	125.7	29	\$71.24		
Rank	30 %	3 %	5 %	15 %	10 %		

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.5	4.6	42 KG	540 KG

PURCHASER			

PRICE			
FRIGE			



NEXGEN THE JOKER (Pp) (ET) (AI)

ID: NGSPT019 • DOB: 06/01/2022 • Horn: Polled

☐ OT RISSINGTON NEW STANDARD AU158
GLENSIDE ATOMIC A5
☐ Q GLENSIDE AW806
SIRE: WAIKITE AE2009
☐ ♂WAIKITE AYOO65
☐ Q WAIKITE AA2238
└─ ♀ WAIKITE AW144
☐ O PIPER WWW DOT COM
O WILLANDRA ZORBA
☐ Quaindering shogun
DAM : WILLANDRA OLIVE E159
Ö QUAINDERING ANITA W82
Quaindering olive v19
QUAINDERING OLIVE L21

A deep bodied super thick son of Waikite Atomic who has inherited his sires breed leading docility. The Joker has been picked out as a sire prospect by all who have visited. From the great matriarch of Willandra and now Nexgen in Willandra Olive E159. We have a pen full of sisters to The Joker that we are super impressed with and will be on display on sale day.

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023							
	CE	200 Day	400 Day	CW	DMI	VTI	
EBV	1.6	33	54	46	\$62	\$59	
Rank	55%	5%	5%	1%	5%	1%	

IGS GENOMICALLY ENHANCED EPD						
	CE	ww	YW	CW	TI	
EPV	6.7	89.7	131.7	19.3	\$69.67	
Rank	30 %	3 %	3 %	55 %	10 %	

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.1	5.4	41 KG	534 KG

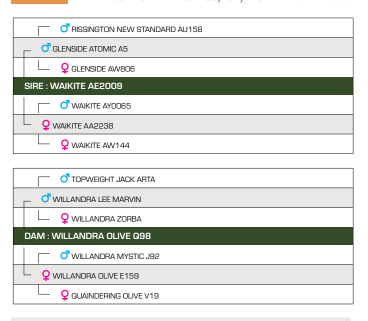
PURCHASER

PRICE



NEXGEN TENDULKAR (Pp) (ET) (AI)

ID: NGSPT027 • DOB: 09/01/2022 • Horn: Polled



Another Walkite Atomic son that should be your go to sire prospect for growth. Top 1% EBV's for 200, 400 and CW as well as top 1% Genomic EPD's for WW, YW, CW. Tendulkar had a hard start to life with a fever that saw him lose part of his tail but he recovered to catch his mates. Tendulkar has 3 full (horned) brothers in the sale all of which are right at the very tops weight for age. His dam Willandra Q098 (Lee Marvin daughter of E159) was our very first pick from Willandra and we are really pleased with the way she is breeding for us.

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023						
	CE	200 Day	400 Day	CW	DMI	VTI
EBV	-0.6	36	62	48	\$66	\$57
Rank	75%	1%	1%	1%	5%	1%

IGS GENOMICALLY ENHANCED EPD						
	CE	ww	YW	CW	TI	
EPV	4.7	99.3	148.3	38.2	\$78.75	
Rank	55 %	1 %	1 %	3 %	1 %	

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.2	5.2	44 KG	548 KG

PURCHASER			

PRIC	CE			

NEXGEN SIMMENTALS SALE 2023 25



NEXGEN TASMAN (Pp) (ET)

ID: NGSPT007 • DOB: 03/01/2022 • Horn: Polled



TRISSINGTON NEW STANDARD AU158 O GLENSIDE ATOMIC A5 Q GLENSIDE AW806

SIRE : WAIKITE AE2009
☐ ♂ WAIKITE AYOO65
☐ ♀ WAIKITE AA2238
└─ ♀ WAIKITE AW144
☐ O TOPWEIGHT JACK ARTA
☐ O WILLANDRA LEE MARVIN
☐ ☐ ♀ WILLANDRA COMMANDO
DAM : WILLANDRA MYSTIC R107
☐ ♂WILLANDRA MYSTIC J92
☐ ♀ WILLANDRA MYSTIC J27

Another sire combining Waikite Atomic with a Willandra Lee Marvin daughter. Tasman maintains great growth figures, especially on genomic EPD's, but with the best calving ease of the sale team. Be sure to have at look at Tasmans full sister (T009) who is one of the picks in the heifer pen. He has the shortest gestation length of the sale team and low birth weight. Tasman finished with the best Maternal Simficient figure and will breed very feed efficient daughters A recommended sire for a self replacing herd.

♀ WILLANDRA MYSTIC E13

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023						
	CE	200 Day	400 Day	CW	DMI	VTI
EBV	4.4	27	44	37	\$65	\$54
Rank	35%	15%	15%	5%	5%	5%

IGS GENOMICALLY ENHANCED EPD						
	CE	ww	YW	CW	TI	
EPV	6.1	90.4	128.2	35.8	\$68.73	
Rank	35 %	2 %	4 %	4 %	15 %	

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
1.9	5.1	35 KG	508 KG

PURCHASER			

	PRICE					
--	-------	--	--	--	--	--



NEXGEN TARANTINO (H) (ET) (A

TERMINAL

400 Day

CW

47

1%

MATERNAL SIMFICIENT

DMI

\$73

1%

VTI

\$59

ID: NGSPT002 • DOB: 01/01/2022 • Horn: Horned

☐ O RISSINGTON NEW STANDARD AU158
C GLENSIDE ATOMIC A5
☐ ♀ GLENSIDE AW806
SIRE : WAIKITE AE2009
☐ ♂WAIKITE AY0065
☐ Q WAIKITE AA223B
☐ Q WAIKITE AW144
TOPWEIGHT JACK ARTA
_
☐ Q WILLANDRA ZORBA
DAM : WILLANDRA OLIVE Q98
☐ ♂ WILLANDRA MYSTIC J92
☐ ♀ WILLANDRA OLIVE E159
Q QUAINDERING OLIVE V19

IGS GENOMICALLY ENHANCED EPD					
	CE	ww	YW	CW	TI
EPV	5.7	95.5	137.5	33.4	\$75.35
Rank	40 %	1 %	1 %	10 %	3 %

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023

200 Day

32

CE

35%

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.5	5.1	35 KG	588 KG

A real powerhouse sire here who will go onto produce really growthy calves. Out of our favourite Olive Q098 he is one of the heaviest bulls in the draft.

PURCHASER			

PRICE			

NEXGEN SIMMENTALS SALE 2023 27



NEXGEN TENTERFIELD (H) (ET) (AI)

TERMINAL

ID: NGSPT048 • DOB: 06/02/2022 • Horn: Horned

☐ OT TOKAWEKA HANDSOME AH801
☐ CT KERRAH XFACTOR AX187
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
SIRE : KERRAH D859
☐ ♂WAIKITE AW063
☐ Q KERRAH B59
└─ ♀ KERRAH CY59
☐ OT PIPER WWW DOT COM
O WILLANDRA ZORBA
☐ ☐ QUAINDERING SHOGUN
DAM : WILLANDRA OLIVE E159
GUAINDERING ANITA W82
QUAINDERING OLIVE V19
QUAINDERING OLIVE L21

Another Kerrah Kiwi son. The first of three full brothers (Lots 9, 10 and 11)
from the matriarch Olive E159. These are absolute powerhouse bulls. The
heaviest bulls in the draft. Tenterfeild did 2.6kg a day whilst on trial. The will
put real grunt into their calves.

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023						
	CE	200 Day	400 Day	CW	DMI	VTI
EBV	0.9	35	65	47	\$72	\$60
Rank	75%	1%	1%	1%	1%	1%

IGS GENOMICALLY ENHANCED EPD					
	CE	ww	YW	CW	TI
EPV	4.7	97.5	140.5	24.6	\$80.3
Rank	55 %	1 %	1 %	30 %	1 %

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.6	4.7	50 KG	548 KG

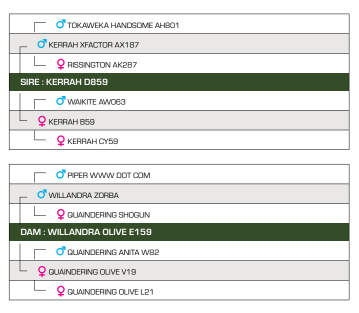
PURCHASER			

PRICE			



NEXGEN THOR (H) (ET) (AI)

ID: NGSPT039 • DOB: 14/01/2022 • Horn: Horned



The second of the the full brothers Thor is a really lovely type of young bull.
Nicely balanced, strong pigment and wonderful nature.

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023						
	CE	200 Day	400 Day	CW	DMI	VTI
EBV	-1.6	36	61	46	\$65	\$58
Rank	80%	1%	1%	1%	5%	1%

IGS GENOMICALLY ENHANCED EPD					
	CE	ww	YW	CW	TI
EPV	7.4	87.7	124.9	28.3	\$76
Rank	25 %	4 %	5 %	15 %	2%

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.2	5.6	45 KG	550 KG

PURCHASER			

PRICE			





NEXGEN TITAN (Pp) (ET) (AI)

ID: NGSPT030 • DOB: 12/01/2022 • Horn: Polled



The last of the three full brother Titan is tested genetic poll but has just	
started to grow little scurs.	

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023						
	CE	200 Day	400 Day	CW	DMI	VTI
EBV	1.1	33	62	43	\$69	\$55
Rank	60%	5%	1%	1%	1%	5%

IGS GENOMICALLY ENHANCED EPD					
	CE	ww	YW	CW	TI
EPV	5.1	86	130	26.6	\$72.85
Rank	50 %	5 %	3 %	20 %	5%

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.3	5.6	40 KG	594 KG

PURCHASER			

|--|



NEXGEN TRAVOLTA (H) (ET) (AI)

TERMINAL

400 Day

CW

MATERNAL SIMFICIENT

DMI

28.2

15%

VTI

\$75.7

3 %

ID: NGSPT034 • DOB: 14/01/2022 • Horn: Horned

TRISSINGTON NEW STANDARD AU158
GLENSIDE ATOMIC A5
☐ Q GLENSIDE AW806
SIRE : WAIKITE AE2009
☐ ♂ WAIKITE AY0065
☐ ♀ WAIKITE AA2238
☐ Q WAIKITE AW144
☐ O TOPWEIGHT JACK ARTA
☐ Ö WILLANDRA LEE MARVIN
☐ ☐ ☐ WILLANDRA ZORBA
DAM : WILLANDRA OLIVE Q98
☐ ♂ WILLANDRA MYSTIC J92
Q WILLANDRA OLIVE €159
Q QUAINDERING OLIVE V19

Rank	75%	1%	1%	1%	1%	1%	
IGS GENOMICALLY ENHANCED EPD							
	CE	\^/\^/	Υ\Λ	,	CW	TI	

124

10 %

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023

200 Day

88

3 %

CE

6.5

30 %

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.3	4.9	45 KG	558 KG

Full brother to Lots 6,8 and 13 Travolta again comes from our favourite young cows Olive Q098.

These Atomic sons all shares their sires excellent early growth, short gestation length and floorless temperament. We like this fella for anyone who isn't necessarily needing a polled bull.

PURCHASER			

|--|

NEXGEN SIMMENTALS SALE 2023

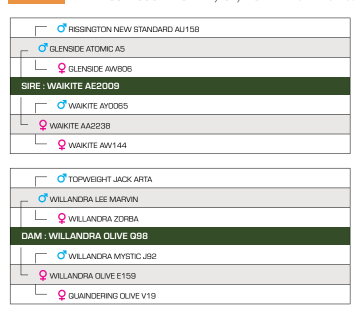
EPV

Rank



NEXGEN TORPEDO (H) (ET) (AI)

ID: NGSPT035 • DOB: 14/01/2022 • Horn: Horned



Just like the previous lot he shows the consistency of this particular	
mating. A bull that we are confident will do a good job in his new herd.	

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023								
CE 200 Day 400 Day CW DMI VTI								
EBV	0.5	38	65	50	\$69	\$61		
Rank	65%	1%	1%	1%	1%	1%		

IGS GENOMICALLY ENHANCED EPD							
	CE	ww	YW	CW	TI		
EPV	4.8	91.7	130.9	39.3	\$71.24		
Rank	55 %	2 %	3 %	2 %	10 %		

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.1	5.7	42 KG	546 KG

PF	RICI



NEXGEN TRICK OR TREAT (H) (AI)

TERMINAL

MATERNAL SIMFICIENT

33

ID: NGSPT029 • DOB: 10/01/2022 • Horn: Horned

☐ ♂ WILLANDRA COMMANDO
O WILLANDRA HUCKLEBERRY
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
SIRE: WILLANDRA NEPAL
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
└─ ♀ WILLANDRA DUCHESS Y64
TOPWEIGHT JACK ARTA
_ O WILLANDRA LEE MARVIN
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
DAM : WILLANDRA OLIVE Q116
☐ ♂WILLANDRA MYSTIC J92
☐ ☐ WILLANDRA OLIVE J117
☐ ♀ WILLANDRA OLIVE F115

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023								
CE 200 Day 400 Day CW DMI VTI								
EBV	2.3	33	54	40	\$67	\$55		
Rank	55%	5%	5%	5%	1%	5%		

IGS GENOMICALLY ENHANCED EPD							
	CE	ww	YW	CW	TI		
EPV	0.3	98.8	137.8	51.2	\$74		
Rank	100 %	1 %	1 %	1 %	4%		

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.3	5.0	45 KG	538 KG

Trick or Treat? We say Treat! This is the natural calf of Olive Q116 so a half brother to Lots 1, 2 and 3.

By Willandra Nepal who himself is one of the most impressive bulls you will ever see. One of the better performers in the feed trial both on gain and efficiency earning both the Nexgen Terminal and Nexgen Maternal Feed Efficiency badges. A real power bull Trick or Treat is an excellent Terminal sire option

PURCHASER			

PRICE			



NEXGEN THUMPER (H) (ET) (AI)

TERMINAL

400 Day

MATERNAL SIMFICIENT

DMI

\$65

24.5

30 %

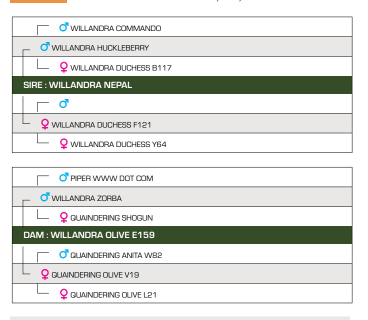
VTI

\$55

\$74.59

3 %

ID: NGSPT026 • DOB: 09/01/2022 • Horn: Horned



Rank	45%	1%	5%	5%	5%	5%	
IGS GENOMICALLY ENHANCED EPD							
	CE	ww	YW	,	CW	TI	

124.4

5%

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023

200 Day

92.5

2 %

CE

1.7

90 %

EPV

Rank

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.5	4.7	38 KG	564 KG

First of two full brothers out of Olive E159 (Dam of lots 5, 9, 10 and 11) but this time by Willandra Nepal. Beautiful dark red colour Thumper was a leader in the Nexgen Feed Efficiency trial doing 2.56kg/day at 4.77 kg feed per kg live weight gain. Bred to produce progeny for the feedlot.

PURCHASER	
PRICE	



NEXGEN TARZAN (H) (ET) (AI)

ID: NGSPT022 • DOB: 07/01/2022 • Horn: Horned

☐ O WILLANDRA COMMANDO
☐ O WILLANDRA HUCKLEBERRY
☐ ☐ ♀ WILLANDRA DUCHESS B117
SIRE : WILLANDRA NEPAL
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
Q WILLANDRA DUCHESS Y64
O PIPER WWW DOT COM
of willandra zorba
L Q GUAINDERING SHOGUN
DAM : WILLANDRA OLIVE E159
GUAINDERING ANITA W82
Quaindering olive v19
☐ Quaindering Olive L21

EBV	4.1	29	45	33	\$57	\$48	
Rank	35%	10%	15%	1%	1%	1%	
IGS GENOMICALLY ENHANCED EPD							

400 Day

CW

DMI

VTI

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023 200 Day

IGS GENOMICALLY ENHANCED EPD							
	CE	ww	YW	CW	TI		
EPV	2.2	99.9	138.5	32.6	\$75.58		
Rank	90 %	1 %	1 %	10 %	3%		

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
1.9	5.6	36 KG	514 KG

A full brother to the previous lot and the last of Olive E159's in the sale.

PURCHASER		
PRICE		





NEXGEN THEODORE (Pp) (ET) (AI)

ID: NGSPT028 • DOB: 09/01/2022 • Horn: Polled



The last of the traditional Simmental in the sale and a polled option at that. Full brother to lot 7 but a nice deep red version. Again strong EBV's and EPD's across the line Theodore had a gut upset that saw him removed from the trial pen for a while meaning his feed test was not completed. A nice bull well balanced bull though who we believe would make a strong self-replacing herd option.

SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023							
	CE	200 Day	400 Day	CW	DMI	VTI	
EBV	-1.4	31	56	42	\$62	\$49	
Rank	80%	5%	5%	1%	5%	1%	

IGS GENOMICALLY ENHANCED EPD						
	CE	ww	YW	CW	TI	
EPV	6.6	89	131.4	38.9	\$69	
Rank	30 %	3%	3 %	2 %	15 %	

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
		46 KG	518 KG

PURCHASER			

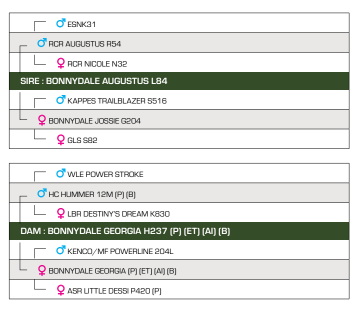
PRICE			



NEXGEN TENNESSEE (PP) (ET) (AI) (B)

MATERNAL SIMFICIENT

ID: NGSPT010 • DOB: 04/01/2022 • Horn: Polled



SIMMENTAL TRANS-TASMAN BREEDPLAN FEBRUARY 2023							
	CE	200 Day	400 Day	CW	DMI	VTI	
EBV							
Rank							

IGS GENOMICALLY ENHANCED EPD						
	CE	ww	YW	CW	TI	
EPV	11.1	95.1	143.3	24.2	\$84.82	
Rank	35 %	2 %	3 %	70 %	10 %	

RAW DATA			
ADG	F:G	BW	Trial End 328 days average
2.0	5.67	33 KG	548 KG

Our only black Simmental for this years sale but he's a pretty good one.
Real curve bending EPD's.

Very good calving ease and light birth weight combined with top 2 and 3% growth numbers. Tennessee is a genuine helfer mating option.

Р	PURCHASER
Р	PRICE

NEXGEN SIMMENTALS SALE 2023 37

NOTES

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

NOTES

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

NEXGEN SIMMENTALS SALE 2023 39



SALE 2023 **NEXGEN** SIMMENTAL