



11th Annual On Property Bull Sale

View Video
footage
www.futurity
shorthorns.com

Thursday 29th August 2019, 1pm

















Thursday 29th August 2019
Inspection 9.00am – Sale 1.00 pm
On Property "Glen Ayr" Baradine NSW

LOTS

1-27, 33-55 2Yr Old Shorthorn Sires 28-32 Pick of 2018 Autumn Yearling Bulls

VENDOR CONTACTS:

Futurity Shorthorns: Jason & Kylie Catts

"Glen Ayr" Baradine NSW 2396 (02) 68436744 0429479249

www.futurityshorthorns.com

AGENTS: ELDERS

 Gunnedah
 (02) 6748 3000

 Nik Hannaford
 0417 201 460

 Jon Glover
 0428 486 887

Bathurst

David Simpson 0427 399 362

Stud Stock

Paul Jameson 0428 667 998 - **Dubbo**Andy McGeoch 0418 737 470 - **Dubbo**Michael Smith 0428 541 711 - **Toowoomba**Brian Kennedy 0427 844 047 - **Tamworth**

Coonamble

Matt Prentice 0437 036 691



Tamworth(02) 6762 0555Joel Fleming0467 725 195Simon Rafferty0427 110 046Ken Miall0427 135 974Eric Miles0428 172 833

STUD STOCK

John Settree 0408 297 368

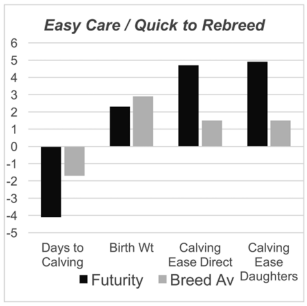


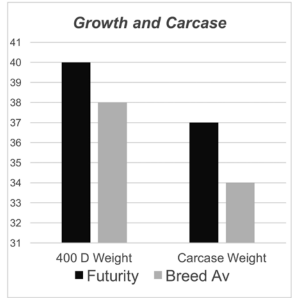
Buy and Sell stock nationally

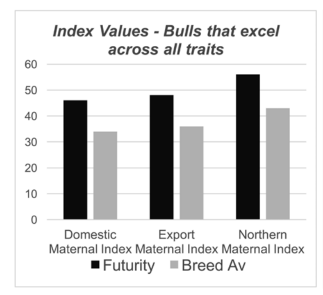
Outside Agent Rebate

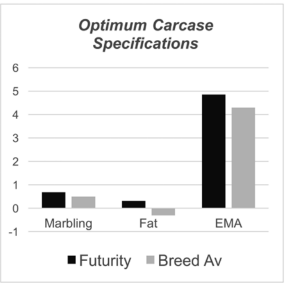
The Vendors agree to allow a rebate to outside Agents introducing their client in writing 24 hrs prior to the sale and settling on their behalf within 7 days of the sale.

2019 Sale Bulls compared with Breed Average









Proud suppliers of Thousand Guineas Shorthorn branded beef.





Welcome to Futurity

Welcome to our 11th Annual On Property Sale and thank you for taking time to view our 2019 sale catalogue. The 55 sale bulls represent the best of what we do. They are the pick of 120 bulls retained for sale in 2019.

With beef being the protein source of choice for the Asia Pacific region and most of the developed world, our product has never been better placed to take advantage of a market that rewards eating quality. The consumer has the final say and they are voting yes when it comes to Shorthorn Beef. In 2018 fourteen thousand tonnes of Thousand Guineas beef was sold into markets in Australia, Japan and Korea. This equates to over 55,000,000 Australian size steaks. Yes that is a lot.

With the aid of genomic technology and carcass data collection through the TG program we are embarking on an age of accelerated genetic gain for Futurity Shorthorns. We are blessed and thankful of the support we receive from commercial producers in progeny testing and JBS in suppling feedback on the cattle. It is these partnerships that will help us make the cattle better for all of industry.

Once again we will be offering the freight subsidy to ensure the coordination and transport is cost efficient and your purchase arrives safely. How it works – at settlement you can nominate to pay \$100/bull and Jason will organise to have them delivered within NSW borders and to Roma no more to pay.

About the bulls

Our goals have always been simple "provide cattle that add value and profitability throughout the supply chain". Easy care cattle for the cow calf producers, cattle that have rapid growth in the feed yard and cattle that have excellent carcase characteristic and eating quality for the processor and retailer.

This year's bulls meet our goals and you will notice the focus we have made on selection for carcase yield, eating quality, and maternal productivity. Focusing on these traits allows us to concentrate on producing cattle that perform on a dollars/hectare basis not dollars/head. With dollars/hectare being the true measurement for any production system.

In this year's comments we decided to add the calving interval details for females that have progeny in the sale. Our policy is that a female must calve at 24 months and have a calf every year in the same 9 week period, or she goes. The Days to Calving EBV is a more accurate indicator of rebreeding efficiency. Although, doing the calving intervals was an interesting exercise in identifying females with efficiency and longevity in the herd.

The bulls have been run in one contemporary group for all their data recording. Bulls with **PP** have been tested homozygous polled and will only breed polled calves, even when joined to a horned cow. Bulls with shaded EBV's are in the Top 25% of the breed.

We encourage viewing of the cattle prior to the sale if possible. We will be hosting a **Beef Technology Day focusing on Maternal Profitability and Bull walk on Friday 9th August.** We believe this is an investment in your business. Seek to find the best combination of genetics, performance data and physical attributes to improve profitability in your herd. Your investment now will reap rewards in the future. We would like to assist in advising you on the purchase that will be most profitable for your operation so please ask if you would like any assistance.

We invite you to come along and enjoy our hospitality.

Kind Regards Jason, Kylie, Riley and Jess



REFERENCE SIRES

YAMBURGAN SPARTA K571

Colour: Roan Ident. No.: YY K571

Sire: YAMBURGAN SPARTA F149 (P) Roan YY F149
Dam: YAMBURGAN MOIRA G433 (P) Red Little White YY G433

P



We purchase Sparta K571 for \$36000 on 2016 for his perfect structure, feet, disposition and to add some extra growth and yield into our program were needed. We are very happy with the job he has done for us breeding very consistently and I think his progeny speak for themselves.

Trait leader for 400 and 600 day growth, scrotal, EMA and retail beef yield.

					JUNE	2019 S	HORTH	IORN (GROUF	BREE	DPLAN	I EBVs						IND	X VAL	UES
ORTHO	DII.	CE Dtrs (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EB	-3.3	+7.6	-2.8	+3.7	+32	+53	+73	+63	-3	+2.5	-8.3	+44	+7.5	0.0	+0.3	+2.2	+0.2	+\$54	+\$47	+\$65
Ac	c 63%	47%	84%	94%	89%	89%	88%	73%	47%	87%	58%	72%	75%	78%	78%	72%	65%	тфот	тФт1	+ψ05

SOUTHCOTE HERO H1

Colour: Red Ident. No.: SC H1

Sire: BELMORE JACKAROO Z109 (P) (AI) Red IAWZ109

Dam: SOUTHCOTE F56 (P) (AI) (SFA) Red SC F56





We used Hero H1 as one of our main AI sires for this year's draft after good results with him two years prior. Hero is producing very maternally efficient, high meat quality cattle with good growth and very easy-going dispositions. His daughters are some of the easiest doing that we have.

Trait leader for gestation length.

					JUNE	2019 S	HORTH	IORN (ROUF	BREE	DPLAN	I EBVs						IND	EX VAL	UES
ORTHOP2	CE Dir. (%)	CE Dtrs (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+13.2	+9.9	-6.1	+1.9	+25	+46	+54	+60	+8	+0.7	-7.7	+33	+3.3	+0.8	+3.0	-0.3	+0.5	+\$64	+\$51	+\$70
Acc	80%	70%	93%	96%	93%	93%	92%	84%	68%	90%	66%	78%	81%	83%	83%	78%	71%	+ψ04	τψο ι	+ Ψ10

FUTURITY FULLY LOADED F109 (P) (AI)

Colour: Roan Ident. No.: JJJF109



Sire: THE GROVE KINGSWOOD W731 (P) (ET) (AI) Red BDBW731

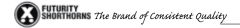
Dam: FUTURITY GRAND CARNATION W28 (P) Red JJJW028

We purchased this old war horse back in 2017 to use physically because the job he continues to do for the shorthorn breed. Fully Loaded has stood the test of time, producing over 300 registered progeny in 16 herds with his data continuing to improve

progeny in 16 herds with his data continuing to improve.

Trait leader for 200, 400, 600 day growth, milk, scrotal size, carcase weight and IMF.

						JUNE	2019 S	HORTH	IORN C	ROUF	BREE	DPLAN	l EBVs						INDE	EX VAL	UES
	RTHO PL	CE Dir. (%)	CE Dtrs (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	+7.4	+2.8	-2.7	+5.0	+36	+60	+82	+107	+9	+3.3	-7.3	+49	+3.5	-0.8	+0.6	+0.3	+0.8	+\$57	+\$51	+\$69
[Acc	81%	74%	92%	96%	94%	94%	93%	87%	77%	93%	70%	81%	83%	85%	85%	80%	74%	Τψ51	Τψ.	τψ05



REFERENCE SIRES

FUTURITY EDGED IN STONE K148 (P) (AI)

Colour: Red Little White Ident. No.: JJK148



PP



Futurity Might and Power Top Price bull 2018 \$30000 to Carlton Shorthorns. What a sire Edged in Stone is turning out to be, his progeny speak for themselves with their consistency of quality. We have never had a sire that produces so much maternal function in the way of calving ease and doing ability combined with carcase data that is surpassed by none in the breed. Edged in Stone was what we believed to be our best Zeus H140 son that we bred. We continue to use him as one of our main Al sires. He is a Maternal Brother to Futurity Game Changer who was our top priced bull in 2013 selling to Southcote Shorthorns. Edged in Stones progeny are well sought after averaging \$12000 in last

year's sale.

Trait Leader for Birth weight, scrotal size, EMA and IMF.

						JUNE	2019 S	HORTH	IORN (GROUF	BREE	DPLAN	I EBVs						IND	X VAL	UES
الدالا	RTHO PZ	CE Dir. (%)	CE Dtrs (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
ı	EBV	+7.6	+3.0	-2.3	+0.7	+24	+36	+50	+32	+8	+2.7	-3.0	+38	+7.2	+2.2	+3.8	+0.1	+1.1	+\$53	+\$58	+\$64
	Acc	70%	55%	94%	95%	92%	93%	90%	77%	59%	90%	65%	75%	80%	82%	82%	76%	70%	+ψ55	+ψ00	+ψ0+

YAMBURGAN HECTOR J423 (P) (SFA)

Colour: Red Ident. No.: YY J423

Sire: YAMBURGAN ACHILLES (P) (AI) (SFA) Red Dam: YAMBURGAN VELVET G113 (P) Red





The true all-rounder. We purchased Hector in 2015 to use on cows. After the light birth weight calves produced we have used him as a main heifer sire through Al and continued to use him on cows. His progeny are obviously light at birth have high growth rate, easy doing and have excellent meat quality. Hectors progeny are very quiet, are excellent structured and sound footed.

Hector is a trait leader for birth weight and 200 day growth.

					JUNE	2019 S	HORTH	IORN (ROUF	BREE	DPLAN	I EBVs						IND	EX VAL	UES
ORTHO P	CE Dir. (%)	CE Dtrs (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+9.4	+6.0	-0.7	+0.2	+35	+43	+67	+35	+16	+0.9	+0.8	+46	+3.7	+1.0	+1.4	+0.3	+0.5	+\$48	+\$51	+\$68
Acc	67%	50%	77%	94%	91%	91%	88%	75%	58%	87%	60%	74%	76%	79%	79%	73%	66%	тфто	тфЭТ	тфоо

THE GROVE GIGABYTES J0837 (P)

Colour: Red Ident. No.: PHABDBJ0837

Sire: THE GROVE INFORMANT Y463 (P) Roan

Dam: THE GROVE KOOKAS DALE E1237 (P) (ET) (Al) Red





Gigabytes has done a great job for us producing cattle with outstanding carcase characteristics, plenty of growth whilst maintaining soft fleshing and doing ability.

Gigabytes was the top priced bull at the Grove sale in 2015 selling for \$57,000.

Trait Leader for 400 and 600 day growth, EMA and IMF.

					JUNE	2019 S	HORTH	IORN (GROUP	BREE	DPLAN	I EBVs						IND	X VAL	UES
ORTHO PZ	CE Dir. (%)	CE Dtrs (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	-3.7	+2.5	+0.5	+4.0	+33	+54	+71	+73	+4	+2.0	-1.6	+47	+8.2	+0.8	+1.7	+1.1	+1.1	+\$43	+\$46	+\$53
Acc	66%	50%	91%	94%	90%	90%	87%	74%	59%	88%	60%	71%	75%	77%	76%	70%	65%	1	ΤΨΤΟ	тфоо

Understanding Shorthorn EBV'S

	8
Calving Ease Direct	(%) are based on calving difficulty scores, birth weights and gestation length information. CE Dir indicates the influence of the sire on calving ease in purebred females calving at two years of age.
Calving Ease Daughters	(%) are based on calving difficulty scores, birth weights and gestation length information. CE Dtr's indicates how easily that sire's daughters will calve at two years of age.
Gestation Length	(days) is an estimate of the time from conception to the birth of the calf and is based on Al and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length.
Birth Weight	(kg) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth.
200 Day Weight	(kg) is calculated from the weight of progeny taken between 80 and 300 days of age, adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for early growth.
400 Day Weight	(kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.
600 Day Weight	(kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for longer growth.
Mature Cow Weight	(kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of later growth.
Milk	(kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves.
Scrotal Size	(cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size.
Days to Calving	(days) Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.
Carcase Weight	(kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.
Eye Muscle Area	(sq cm) is calculated from live animal ultrasound scans and abattoir carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site.
Rib Fat	(mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300 kg carcase.
Rump Fat	(mm) are calculated from measurements of subcutaneous fat depth at the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300 kg carcase.
Retail Beef Yield	(%) indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Animals with larger EBVs are expected to produce progeny with higher yielding carcases.
Intramuscular Fat	(%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300 kg carcase.
Domestic Maternal Index	Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in a temperate environment targeting the production of pasture grown and finished steers for the domestic trade (eg. supermarket).
Export Maternal Index	Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in a temperate environment targeting the production of steers for the Japanese B3 market. Steers are pasture grown to feedlot entry then feedlot finished for 150 days.
Northern Maternal Index	Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Northern Australia targeting the export trade. Steers are finished on grass and marketed at 600 kg live weight.

Breed Avg. EBVs for 2017 Born Calves

	CE DR	CE DTR	GL	Birth Wt	200D Wt	400D Wt	600D Wt	MTC Wt	Milk	SC	DTC
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7
	Carc	EMA	RIB Fat	Rump Fat	RBY	IMF	Dom <i>I</i> Inde		Exp Mat Index		n Mat ndex
EBV	+34	+4 3	-0.3	-0.3	+1.0	+0.5	+34	.	+36		+43

NOTE: Lots with shaded boxes on their Breedplan figures indicates they are in the **Top 25%** of the breed for the shaded trait.



FUTURITY NEBO N263 (P) (AI)

Colour: Red Born: 14/08/2017 Ident. No.: JJJN263



YAMBURGAN JAFAR D174 (P) Roan

YAMBURGAN SPARTA F149 (P) Roan
YAMBURGAN CLOUDY C61 (P) (Al) Roan

Sire: YAMBURGAN SPARTA K571 (P) Roan
MARELLAN LOYAL (P) Roan

YAMBURGAN MOIRA G433 (P) RLW

YAMBURGAN MOIRA 111TH (P) (TWIN) Roan

JR LEGEND 78H (IMP USA) (P) Red

FUTURITY OUTBACK W1 (P) (ET) (Al) Red SPRYS PROPHETS M9 ENIA 2ND (H) (ET) (Al) Red

Dam: CROWN OUTBACK MARYAN (P) (AI) Red
YAMBURGAN OSSIE D96 (P) Red
CROWN OSSIE'S MARY ANN H04 (P) RLW

CROWN CHICAGÒ'S MARYANN (P) RLW

NOTES: This cherry red, short coated easy doing young sire stands on perfect structure. Nebo is solid across a wide range of traits and will add growth to most herds without sacrificing maternal and carcase performance.

Top 5% scrotal size and days to calving Dam History. Age 5 years, calves 4, 18 days increase

in calving interval

Purchaser:

						JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							INDE	X VAL	.UES
ONTH OF	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	-3.6	+4.9	-2.4	+3.7	+29	+48	+63	+54	-1	+2.5	-5.8	+36	+4.8	-0.3	+0.4	+1.1	+0.5	+\$42	+\$38	+\$50
Acc	42%	34%	70%	73%	68%	71%	65%	59%	38%	70%	44%	53%	57%	63%	63%	57%	48%	+942	+930	+900

FUTURITY NAPIER N261 (P) (AI)

Born: 10/08/2017 Colour: Red Ident. No.: JJJN261



THE GROVE INFORMANT U255 (P) Red

THE GROVE INFORMANT Y463 (P) Roan

THE GROVE INFORMATION THE GROVE U664 (P) (SFA) Roan

Sire: THE GROVE GIGABYTES JOB37 (P) Red

THE GROVE KOOKABURRA W735 (P) (ET) (AI) Red

THE GROVE KOOKAS DALE E1237 (P) (ET) (Al) Red
THE GROVE R.E. DALE W744 (P) (ET) (Al) Red

YAMBURGAN OSSIE D96 (P) Red

FUTURITY GAME CHANGER (P) Red FUTURITY CHICARGO'S ENIA C38 (P) Red

Dam: CROWN GC'S ENIA K3 (P) (AI) RLW

LAKE HAWDON EVENING STAR E33 (P) (AI) Red

CROWN STAR'S ENIA G01 (P) Red

FUTURITY ENIAS LEGEND V40 (P) (ET) (AI) Red

NOTES: Slick coated easy doing young sire with plenty of capacity, If you are looking to increase EMA marbling and meat quality in your herd this is a bull for you. Note the outstanding carcase data on this young sire

Below breed average for birth weight above for growth

Top 1% IMF Top 5% EMA and Export Maternal Index

Dam History. Age 5 years, calves 4, 21 day reduction calving interval

Semen collected for in herd use and progeny testing.

						JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							INDE	X VAL	UES
PTHO P	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	-0.2	+4.3	-0.7	+2.2	+26	+35	+52	+46	+7	+2.1	-1.6	+37	+6.1	0.0	+0.7	+1.0	+1.1	+\$36	. 647	. 647
Acc	43%	34%	72%	74%	69%	72%	66%	59%	41%	71%	45%	53%	57%	63%	63%	57%	48%	+930	+\$47	+\$47

FUTURITY NORTH WEST SPECIAL N213 (P) (ET) (AI)

Born: 01/09/2017 Colour: Red Ident. No.: JJJN213



THE GROVE INFORMER F1131 (P) (ET) (Al) Red
THE GROVE R.E. DALE W744 (P) (ET) (Al) Red
Sire: THE GROVE SHERLOCK J0110 (P) Red

THE GROVE INFORMANT Y463 (P) Roan THE GROVE B135 (P) (SFA) Roan

THÉ GRÓVE X033 (P) (SFA) Roan

THE GROVE KINGSWOOD W731 (P) (ET) (AI) Red FUTURITY F118 (P) (ET) (Al) Red FUTURITY MELITIA'S LEGEND W17 (P) (ET) (Al) Red

+57

+59

+6

THE GROVE INFORMANT Y463 (P) Roan

Dam: FUTURITY ENIA H8 (P) JJJH8
THE GROVE PHENOMENON B295 (P) Roan

FUTURITY PHENOMENONS ENIA E20 (P) Red FUTURITY ENIA'S HOPE B5 (H) RLW

+25

69%

NOTES: We really admire the perfect feet and structure. depth of body and doing ability of this young sire. North West Special is from a cow that you can build a herd around and is a maternal brother to Futurity Prophecy Lot 28 in this year's sale.

Below breed average for birth weight well above for

growth
Dam History, Age 7 years, ET donor, 13 calves

Purchaser:....

-3.0

+2.4

+0.6

+\$34

+\$43

				1010		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L DO (I	·/ · · · · · ·												
						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDE	X VAL	UES
PTHOP2	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)

-1.8

+5.3

-2.0

60%

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



+3.9

-1.3

37%

+2.7

+1.1

41%

Acc

+\$44

















LOT 5 K LOT 6

FUTURITY NORTHERLY N310 (P) (AI)

Born: 08/08/2017 Colour: Red Ident. No.: JJJN310

SHADYBROOK SCOTTY 83K (IMP CAN) (P) RLW

BELMORE JACKAROO Z109 (P) (A) Red
TREVINO ACTRESS 104TH (P) (Al) Red
Sire: SOUTHCOTE HERO H1 (P) (Al) Red
MARELLAN HUM DINGER (P) (ET) (Al) Red

SOUTHCOTE F56 (P) (AI) (SFA) Red SOUTHCOTÉ C7 (P) (SFA) RLW

THE GROVE KINGSWOOD W731 (P) (ET) (AI) Red

FUTURITY FULLY LOADED F109 (P) (AI) Roan FUTURITY GRAND CARNATION W28 (P) Red

Dam: FUTURITY FULLY LOADED ENIA J6 (P) (AI) Roan

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICAGOS ENIA D29 (P) RLW

FUTURITY ENIA'S OUTBACK A58 (H) (AI) Red

NOTES: Certainly, one of the best Hero sons' we have bred. Northerly has an ideal phenotype perfect structure and feet, loads of depth, softness and a very thickly made carcase. Very balanced performance data on this young sire.

Top 1% Gestation length

Top 5% Days to calving, calving ease and All Indexes Dam History. Age 5 years, calves 4, 11 day reduction calving interval

						JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							INDI	EX VAL	UES
ONTH-OF	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+10.8	+7.4	-6.1	+2.7	+26	+46	+58	+63	+7	+1.1	-5.7	+34	+3.2	-0.1	+1.3	0.0	+0.7	. 656	. 654	. 664
Acc	49%	43%	72%	74%	69%	72%	67%	61%	46%	71%	47%	55%	58%	64%	64%	58%	50%	+\$56	+\$51	+\$64

FUTURITY NORTHERN DANCER N325 (P) (AI)

Born: 11/08/2017 Ident. No.: JJJN325 Colour: Roan



YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red
BROUGHTON PARK HARMONY F55 (P) Red
Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW

TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S ENIA C38 (P) Red FUTURITY ENIAS LÉGEND Z32 (P) (AI) RLW

THE GROVE INFORMANT U255 (P) Red THE GROVE PHENOMENON B295 (P) Roan
THE GROVE PRIMROSE R202 (P) Red

Dam: FUTURITY PHENOMENONS MURIEL E (P) Roan

JR LEGEND 78H (IMP USA) (P) Red

FUTURITY MURIEL'S LEGEND Y11 (P) (AI) RLW FUTURITY MURIEL 3RD (P) RLW

performance data on this bull excelling across all profitable Low birth weight, above breed average for growth Top 5% Scrotal size and Export Maternal Index

NOTES: Real sire appeal to this bull, he moves with ease

on excellent structure and perfect feet. From a cow that has bred very well with sons including Jet Pilot selling to Dunbecon, King Mufassa selling to Sillwood TAS and a full brother selling to the Tym family last year. Very balanced

Top 10% Days to calving, EMA and Domestic Index Dam History. Age 10 years, calves 9, 50 day reduction calving interval

Purchaser:\$......

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDE	EX VAL	UES
No.	TO RAY	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
E	BV	+6.1	+5.1	-2.8	+1.8	+26	+38	+51	+43	+5	+2.8	-4.8	+39	+6.5	-0.1	-0.4	+1.5	+0.7	. 640	. 6 E 4	. 650
	Acc	48%	39%	72%	75%	70%	73%	68%	61%	46%	73%	50%	56%	59%	64%	64%	58%	50%	+\$49	+\$54	+\$58

FUTURITY NECESSITY N266 (P) (AI)

Born: 14/08/2017 Colour: Roan Ident. No.: JJJN266



YAMBURGAN JAFAR D174 (P) Roan

YAMBURGAN SPARTA F149 (P) Roan
YAMBURGAN CLOUDY C61 (P) (Al) Roan
Sire: YAMBURGAN SPARTA K571 (P) Roan

MARELLAN LOYAL (P) Roan

YAMBURGAN MOIRA G433 (P) RLW YAMBURGÀN MOIRA 111TH (P) (TWIN) Roan

YAMBURGAN ZEUS D79 (P) (AI RLW YAMBURGAN ZEUS H140 (P) Red BROUGHTON PARK HARMONY F55 (P) Red

Dam: FUTURITY ZEUS MARY ANN K38 (P) (AI) RLW
THE GROVE KINGSWOOD W731 (P) (ET) (AI) Red

FUTURITY KINGS MARY ANN F74 (P) (AI) Roan

FUTURITY SPOTLÌGHTS MARY ANN (P) (AI) RLW

NOTES: This young sire is a standout for his growth, carcase characteristics, high yield and still has excellent fat cover and doing ability. Rarely have we bred a bull with so much thickness behind that is still very correct in his structure. Necessity's dam is one of the picks of her drop for type and maternal function. Sparta K571 is breeding

excellent structure, hooves and dispositioned cattle.

Top 1% Days to Calving

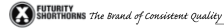
Top 10% Scrotal size, carcase weight and retail beef vield

Dam History. Age 4 years, calves 3, 9 day reduction calving interval

JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	EX VAL	UES
400 D Wt.	600 D Wt.	Mat. Wt.	Milk	Scrotal Size	Days to Calving	Carcase Wt.	E. Mus Area	Rib Fat	Rump Fat	RBY	IMF	DMI	EMI	NMI
(ka)	(ka)	(ka)	(ka)	(cm)	(days)	(ka)	(sa cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)

ORTHO PZ	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	-1.4	+2.9	-2.9	+3.7	+32	+44	+66	+72	0	+2.4	-8.2	+42	+7.2	0.0	+0.1	+1.8	+0.4	±\$46	· ¢42	. 657
Acc	43%	34%	70%	73%	68%	71%	65%	58%	37%	70%	44%	53%	57%	63%	63%	57%	47%	+\$46	+\$43	+\$57

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NATURAL N225 (P)

Born: 04/09/2017 Colour: Roan Ident. No.: JJJN225



DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red

DEEMHORN CRUICASMAIN 940 (IIVIF 00A) (I) 71100
THE GROVE KINGSWOOD W731 (P) (ET) (Al) Red
THE GROVE BLUE DALE 2ND (P) (ET) (Al) Roan
SIRE: FUTURITY FULLY LOADED F109 (P) (Al) Roan
SPRYS GRAND SLAM L10 (P) (ET) (Al) Roan

FUTURITY GRAND CARNATION W28 (P) Red FUTURITY CARNATION T16 (P) (ET) (AI)

YAMBURGAN OSSIE D96 (P) Red

FUTURITY GAME CHANGER (P) Red FUTURITY CHICARGO'S ENIA C38 (P) Red

Dam: FUTURITY GAME CHANGERS RUBY J (P) Red

THE GROVE PHENOMENON B295 (P) Roan FUTURITY PHENOMENONS RUBY F50 (P) Red

FUTURITY ULTIMATE RUBY B67 (P) (AI) Roan

NOTES: Certainly, one of the best Fully Loaded sons we have breed. Natural has excellent structure, doing ability and a very relaxed disposition. Excellent data on this young sire performing at a high level across a wide range of profitable traits hence his high Index values.

Top 10% Export and Northern Maternal Indexes Dam History. Age 6 years, calves 5, 21 day increase in calving interval

Purchaser:	 \$

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	UES
ORTHO PZ	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+4.8	+5.6	-2.7	+3.7	+28	+47	+66	+72	+8	+1.3	-2.7	+43	+5.4	-0.8	-0.6	+1.3	+0.7	+\$46	+\$49	+\$59
Acc	50%	45%	56%	74%	69%	72%	67%	63%	49%	72%	48%	56%	59%	65%	65%	59%	51%	+\$40	+549	+209

FUTURITY NEXT LEVEL N326 (P) (AI)

Born: 09/08/2017 Colour: Red Ident. No.: JJJN326



YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red
BROUGHTON PARK HARMONY F55 (P) Red
Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW

TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S ENIA C38 (P) Red

FUTURITY ENIAS LÉGEND Z32 (P) (AI) RLW

THE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN OSSIE D96 (P) Red YAMBURGAN MARGARET 31ST (P) Roan

Dam: FUTURITY OSSIE MARY ANN G81 (P) Roan
TURANVILLE CHICAGO Z82 (P) Red
FUTURITY CHICARGO'S MARY ANN C61 (P) RLW

FUTURITY MARY ANN Z64 (AI) RLW

NOTES: This bull is taking it to the Next Level. This young sire has outstanding phenotype, he is very sound, has great carcase characteristics, is super quiet and data that is matched by few in the breed. We used Next Level as a yearling on our best first calved cows last spring. Next Level has had only one brother

who sold for \$12000 in last year's sale to Artimore SA.

Top 5% Gestation length, Days to calving, fat, IMF and All

Dam History. Age 8 years, calves 7, 21 day reduction calving interval

ſ							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	X VAL	UES
- 1	PATHO PZ	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	+3.6	+4.7	-4.1	+2.4	+26	+45	+57	+48	+7	+2.1	-6.4	+35	+5.3	+1.3	+2.9	-0.1	+1.0	. ¢==	. ¢E0	. 664
	Acc	47%	39%	72%	75%	70%	73%	68%	61%	47%	72%	49%	56%	60%	65%	65%	59%	51%	+\$55	+\$52	+\$64

FUTURITY NAVIGATOR N316 (P) (AI)

Born: 06/08/2017 Colour: Red Ident. No.: JJJN316



YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red
BROUGHTON PARK HARMONY F55 (P) Red
Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICARGO'S ENIA C38 (P) Red FUTURITY ENIAS LEGEND Z32 (P) (AI) RLW

NARRALDA BUSHRANGER B114 (P) RLW

THE GROVE TABOO E228 (P) Red THE GROVE LEGENDS DALE A753 (H) (ET) (AI) Red

Dam: FUTURITY TABOOS MARY ANN H73 (P) (AI) Red TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S MARY ANN C61 (P) RLW FUTURITY MARY ANN Z64 (AI) RLW NOTES: This outstanding young sire takes maternal profitability and carcase merit to a new level. Navigator is very sound, loads of average daily gain, has great carcase shape and is from a very productive female. We used Navigator on heifers last spring

Top 1% Export Maternal Index

Top 5% IMF and Domestic and Northern maternal Indexes

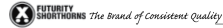
Dam History. Age 7 years, 6 calves, 12 day reduction in calving interval.

Retaining 50% of semen sales and semen collected for in herd use and progeny testing.

Purchaser: \$

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	X VAL	UES
JONTHO P	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+7.8	+7.4	-3.6	+1.0	+24	+37	+46	+39	+5	+2.1	-4.8	+36	+6.5	+0.9	+1.5	+0.7	+0.9	. 655	+\$58	+\$62
Acc	46%	38%	73%	75%	70%	73%	67%	61%	45%	72%	48%	55%	59%	65%	65%	59%	50%	+\$55	+958	+962

	-							BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NOBEL BOY N269 (P)

Born: 20/08/2017 Colour: Red Ident. No.: JJJN269



YAMBURGAN MITTIEBAH 3RD (P) (AI) RLW

YAMBURGAN MITTIEBAH 3RD (F) (AI) RLVV
YAMBURGAN ACHILLES (P) (AI) (SFA) Red8
YAMBURGAN JEWEL X189 (P) (SFA) Roan
Sire: YAMBURGAN HECTOR J423 (P) (SFA) Red
BROUGHTON PARK GOLDRUSH A030 (P) (AI) Red

YAMBURGAN VELVET G113 (P) Red

BROUGHTON PARK VELVET C060 (P) Red

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red
TURANVILLE RIDDLE W18 (P) Roan

Dam: FUTURITY CHICAGOS RUBY L80 (P) (AI) Red

FUTURITY GAME CHANGER (P) Red FUTURITY GAME CHANGER RUBY J (P) Red

FUTURITY PHENOMENONS RUBY F50 (P) Red

NOTES: Young sire with loads of sire appeal. Nobel Boy covers all the bases and really bends the curve for birth to growth and has great carcase attributes. We used Nobel Boy on heifers last spring.

Top 1% milk

Top 5% birth weight, calving ease, Export and Northern Maternal indexes.

Dam History. Age 4 years, 3 calves, plus 15 day calving Interval.

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

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	EX VAL	UES
	ORTHO Z	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	+10.3	+7.3	-2.6	+0.4	+30	+35	+56	+25	+10	+1.0	-0.1	+41	+5.0	+0.3	+0.1	+1.0	+0.6	+\$46	+\$55	+\$63
ſ	Acc	44%	36%	53%	73%	68%	71%	65%	59%	42%	70%	45%	54%	57%	63%	63%	57%	48%	+\$40	+900	+203



FUTURITY NUTCRACKER N313 (P)

Born: 29/08/2017 Ident. No.: JJJN313 Colour: Roan



DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red

THE GROVE KINGSWOOD W731 (P) (ET) (Al) Red
THE GROVE KINGSWOOD W731 (P) (ET) (Al) Red
THE GROVE BLUE DALE 2ND (P) (ET) (Al) Roan
Sire: FUTURITY FULLY LOADED F109 (P) (Al) Roan
SPRYS GRAND SLAM L10 (P) (ET) (Al) Roan

FUTURITY GRAND CARNATION W28 (P) Red FUTURITY CARNATION T16 (P) (ET) (AI)

THE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN OSSIE D96 (P) Red
___YAMBURGAN MARGARET 31ST (P) Roan

Dam: FUTURITY OSSIES MONA G72 (OP) Red
FUTURITY LEGENDS CURVE BENDER W21 (P) (ET) (Al) RLW
SPRYS C.B. MONA Z002 (P) Roan

SPRYS MÓNA W201 (P) Roan

NOTES: Very long boded bull with plenty of growth, perfect structure and great meat quality attributes. Nutcracker is a maternal brother to Futurity Lionel Ritchie who sold to the Bowman family Tooraweenah for \$19000 in 2017

Top 25% birth weight and above breed average for growth.

Top 5% IMF, Domestic and Export maternal Indexes
Top 10% Scrotal size and calving ease

Dam History. Age 8 years, 7 calves, 27 day reduction in calving interval

Ш							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDE	X VAL	UES
	ORTHO Z	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
Ш	EBV	+8.0	+6.1	-3.0	+2.0	+24	+40	+48	+57	+6	+2.3	-6.9	+35	+2.7	-0.4	+1.0	+0.2	+0.9	+\$53	+\$51	. 657
	Acc	50%	45%	57%	75%	70%	72%	68%	63%	52%	72%	49%	57%	59%	65%	65%	59%	51%	+953	+φ51	+\$57

FUTURITY NOAH N231 (P) (AI)

Born: 10/08/2017 Colour: Roan Ident. No.: JJJN231

YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red

BROUGHTON PARK HARMONY F55 (P) Red

Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICARGO'S ENIA C38 (P) Red FUTURITY ENIAS LEGEND Z32 (P) (AI) RLW

THE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN OSSIE D96 (P) Red YAMBURGAN MARGARET 31ST (P) Roan

Dam: FUTURITY OSSIES MARY ANN J9 (P) Red
TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S MARY ANN (P) Red

FUTURITY TARAS STAR A27 (P) (AI) Red

NOTES: Young sire that has the lot, great calving shape, carcase attributes and plenty of growth. Noah is from a very productive cow that always maintains her condition. We used this young sire on heifers last spring. Top 5% IMF

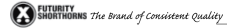
Top 10% Birth weight, gestation length, scrotal, calving ease and Domestic and Export Maternal Indexes

Dam History. Age 6 years, 5 calves, 13 day reduction in calving interval.

Purchaser:....

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	EX VAL	UES
ORTHODZ	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+8.4	+5.0	-3.3	+0.5	+21	+29	+38	+32	+7	+2.0	-4.7	+31	+5.0	+0.4	+1.2	+0.5	+0.9	. 647	. 654	+\$53
Acc	46%	38%	72%	75%	70%	72%	67%	61%	44%	72%	48%	55%	59%	65%	65%	59%	51%	+\$47	+\$51	+353

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NIGHT WATCH N270 (P)

Born: 29/07/2017 Colour: Red Ident. No.: JJJN270



YAMBURGAN MITTIEBAH 3RD (P) (AI) RLW

YAMBURGAN MITTIEBAH 3RD (F) (AI) RLVV
YAMBURGAN ACHILLES (P) (AI) (SFA) Red
YAMBURGAN JEWEL X189 (P) (SFA) Roan
Sire: YAMBURGAN HECTOR J423 (P) (SFA) Red
BROUGHTON PARK GOLDRUSH A030 (P) (AI) Red

YAMBURGAN VELVET G113 (P) Red

BROUGHTON PARK VELVET C060 (P) Red

ARUBIAL ACCESSORY A097 (P) Red KOOROON DOUBLE DALE E020 (P) (ET) (Al) Red
THE GROVE DALE ZO46 (P) (ET) (Al) Red
Dam: FUTURITY DALES LILLY L18 (P) Red
FUTURITY OUTBACK W1 (P) (ET) (Al) Red
LACHLAN LILY C304 (P) (ET) RLW

LACHLAN LILY Z051 (P) (ET) (AI) Roan

NOTES: We really admire this young sire for his slick coat, smooth front and great thickness from behind.
We used Night Watch on heifers last spring which he

handled well.

Very low birth weight and above average for growth. Top 5% Calving ease and Export Maternal Index. Dam History. Age 4 years, 3 calves, plus 8 day calving Interval

						JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							INDE	X VAL	UES
ORTHO PZ	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+10.3	+6.9	-1.3	+0.2	+27	+34	+48	+28	+7	+1.3	-0.3	+38	+3.8	-0.5	-0.8	+1.2	+0.6	+\$43	+\$51	+\$56
Acc	41%	32%	47%	71%	67%	69%	63%	57%	40%	70%	41%	51%	53%	60%	60%	54%	44%	+543	+901	+900

FUTURITY NAPOLEON N223 (P)

Born: 24/09/2017 Colour: Red Ident. No.: JJJN223



YAMBURGAN JAFAR D174 (P) Roan YAMBURGAN SPARTA F149 (P) Roan

YAMBURGAN CLOUDY C61 (P) (Al) Roan Sire: YAMBURGAN SPARTA K571 (P) Roan

MARELLAN LOYAL (P) Roan

YAMBURGAN MOIRA G433 (P) RLW YAMBURGÀN MOIRA 111TH (P) (TWIN) Roan

THE GROVE INFORMANT U255 (P) Red

THE GROVE PHENOMENON B295 (P) Roan
THE GROVE PRIMROSE R202 (P) Red Dam: FUTURITY PHENOS GERTRUDE F47 (P) Red

SPRYS JUST A LEGEND W019 (P) (ET) (AI) Red PAKARAKA GERTRUDE Z097 (P) Red

PAKARAKA DÚNDEE GERTRUDE W14 (P) (ET) (AI) Roan

NOTES: Very long bodied bull with great carcase shape.
Napoleon is a maternal Brother to Futurity Hercules who
was top priced bull in 2014 who has bred very well for Trojon
and Sothern Cross Shorthorns. Very balanced data and
maternal efficiency to this bull.

Below breed average for birth weight and above for growth.

Top 5% days to Calving

Top 10% EMA, calving ease and All Index values Dam history. Age 9 years. Donor, 12 calves

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	X VAL	UES
ORTHO Z	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+2.9	+5.9	-1.9	+2.5	+25	+41	+56	+54	+2	+2.1	-6.6	+39	+6.2	-0.3	0.0	+2.0	+0.4	. ¢E4	+\$50	. 664
Acc	45%	36%	51%	74%	69%	71%	67%	59%	41%	70%	46%	54%	57%	63%	63%	57%	48%	+\$51	+950	+\$61

FUTURITY NUTBUSH N331 (P) (AI)

Born: 12/08/2017 Colour: Roan Ident. No.: JJJN331



YAMBURGAN JAFAR D174 (P) Roan

YAMBURGAN SPARTA F149 (P) Roan
YAMBURGAN CLOUDY C61 (P) (Al) Roan
Sire: YAMBURGAN SPARTA K571 (P) Roan

MARELLAN LOYAL (P) Roan YAMBURGAN MOIRA G433 (P) RLW

YAMBURGÀN MOIRA 111TH (P) (TWIN) Roan

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red TURANVILLE RIDDLE W18 (P) Roan

Dam: CROWN CHICAGO'S CARNATION (P) Roan

JR LEGEND 78H (IMP USA) (P) Red

NOTES: Very soft roan with good structure and excellent meat quality traits. Nutbush is very deep sided, smooth shouldered and has high average daily gain.

Top 5% Fat

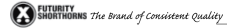
Top 10% Days to calving and IMF

Dam History. Age 7 years, calves 6, 10 day reduction calving interval

JUNE 2019 GROUP BREEDPLAN EBVS		INDEX VALUES
CROWN LEGEND'S CARNATION (P) (ET) (AI) Roan FUTURITY GRAND CARNATION (P) (AI) Roan	Purchaser:	\$

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	EX VAL	UES
	ORTHO PZ	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
Î	EBV	+4.6	+4.2	-2.5	+1.9	+24	+31	+46	+37	+1	+1.8	-5.1	+29	+3.0	+1.2	+3.1	-0.4	+0.8	. 040	. 044	. 655
ſ	Acc	44%	36%	68%	73%	68%	70%	65%	58%	39%	70%	44%	52%	55%	61%	61%	55%	47%	+\$43	+\$44	+\$55

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



















LOT 17 LOT 19

FUTURITY NOTEWORTHY N230 (P) (AI)





DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red

Born: 09/08/2017

THE GROVE KINGSWOOD W731 (P) (ET) (Al) Red

THE GROVE BLUE DALE 2ND (P) (ET) (Al) Roan

Sire: FUTURITY F118 (P) (ET) (AI) Red

JR LEGEND 78H (IMP USA) (P) Red

FUTURITY MELITIA'S LEGEND W17 (P) (ET) (AI) Red EVILO MELITA 10TH (P) (AI) Roan

THE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN OSSIE D96 (P) Red YAMBURGAN MARGARET 31ST (P) Roan Dam: FUTURITY OSSIES MARY ANN H62 (P) Roan

JR LEGEND 78H (IMP USA) (P) Red FUTURITY LEGENDS MARY ANN B70 (P) (AI) RLW

FUTURITY MARY ANN X68 (P) RLW

NOTES: Now this young sire is a real powerhouse- loads of growth, carcase yield whilst still maintaining excellent maternal function. Noteworthy is from a cow that has performed well for us with sons selling to \$8000.

Top 5% Gestation length, Days to calving, EMA and retail beef yield

Top 10% Scrotal size and carcase weight

Dam History. Age 7 years, calves 5, 16 day decrease in calving interval

urchaser:	 	 \$	

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	UES
ORTHO P	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+3.2	+4.5	-4.1	+3.2	+29	+39	+57	+65	+6	+2.3	-5.7	+41	+6.9	-1.1	-1.5	+2.1	+0.4	. 642	+\$45	+\$53
Acc	46%	41%	70%	74%	69%	72%	67%	62%	51%	72%	50%	55%	59%	64%	64%	58%	50%	+\$43	+945	+953

FUTURITY NARRATOR N329 (P) (AI)

Born: 15/08/2017 Colour: Roan Ident. No.: JJJN329

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red TURANVILLE RIDDLE W18 (P) Roan Sire: FUTURITY KOKODA (P) (AI) Roan
THE GROVE PHENOMENON B295 (P) Roan

FUTURITY PHENOMENONS RUBY H59 (P) RLW FUTURITY LEGENDS RUBY E5 (P) (ET) (AI) Red

THE GROVE KINGSWOOD W731 (P) (ET) (AI) Red

FUTURITY F118 (P) (ET) (Al) Red FUTURITY MELITIA'S LEGEND W17 (P) (ET) (Al) Red

Dam: FUTURITY RUBY H69 (P) Roan
THE GROVE PHENOMENON B295 (P) Roan
FUTURITY PHENOMENONS RUBY E57 (P) Roan

FUTURITY RUBY Z61 (P) Roan

NOTES: Very heavy, easy doing young sire that has stood

out since birth. Narrator is soundly made and has excellent

Above breed average for growth and below for birth

Dam History. Age 7 years, calves 6, no change in

meat quality traits.

weight

Top 10% fat

calving interval

							JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							INDI	EX VAL	UES
1 1 7	TO AN	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
Е	BV	+4.4	+3.4	-1.4	+2.6	+24	+36	+55	+50	+4	+1.6	-1.9	+35	+2.3	+0.3	+1.8	-0.2	+0.7	. 627	+\$39	. 650
	Асс	45%	37%	69%	74%	69%	72%	65%	60%	43%	71%	47%	53%	57%	64%	64%	57%	48%	+\$37	+939	+\$52

FUTURITY NO TIES N245 (P)

Born: 23/09/2017 Colour: Roan Ident. No.: JJJN245



YAMBURGAN JAFAR D174 (P) Roan

YAMBURGAN SPARTA F149 (P) Roan YAMBURGAN CLOUDY C61 (P) (Al) Roan Sire: YAMBURGAN SPARTA K571 (P) Roan

MARELLAN LOYAL (P) Roan YAMBURGAN MOIRA G433 (P) RLW

YAMBURGÀN MOIRA 111TH (P) (TWIN) Roan

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red TURANVILLE RIDDLE W18 (P) Roan

FUTURITY RUBY H17 (P) Red

FUTURITY LEGENDS RUBY E7 (P) (ET) (AI) RLW

NOTES: Young sire that stands out for his length of body and depth and width of barrel. Excellent carcase and maternal data on this bull.

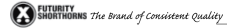
High growth low birth weight Dam History. Age 5 years, calves 4, 15 day reduction calving interval

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

Dam: FUTURITY	CHICAGOS RUBY K63 (P) (A	AI) Red
	FUTURITY F118 (P) (ET) (Al) Red	-

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	X VAL	UES
ORTA	ווע לו	. Dt	E trs. %)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EB	V +4.	3 +6	6.9	-2.8	+2.8	+28	+42	+58	+42	+2	+1.7	-3.1	+37	+5.0	-0.5	-0.5	+1.5	+0.5	. 646	. 650	. 660
Α	cc 429	6 34	1%	55%	73%	68%	70%	65%	58%	39%	69%	44%	53%	56%	62%	62%	56%	47%	+\$46	+\$50	+\$60

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43





TAMWORTH

EVERY MONDAY

Prime Cattle Sale Sheep & Lamb Sale

EVERY SECOND FRIDAY

Northern NSW Premier
Store Cattle Sale

Joel Fleming	0467 725 195	joel.fleming@landmark.com.au
5 6		
Simon Rafferty	0427 110 046	simon.rafferty@landmark.com.au
Ken Miall	0427 135 974	kenneth.miall@landmark.com.au
Eric Miles	0428 172 833	eric.miles@landmark.com.au



Qualified Auctions Plus Assessors - CATTLE & SHEEP

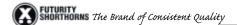




Like us on Facebook & Instagram Landmark Tamworth Livestock

landmark.com.au





FUTURITY NAUGHTY N214 (P) (AI)

Born: 12/08/2017 Colour: Roan Ident. No.: JJJN214



YAMBURGAN JAFAR D174 (P) Roan

YAMBURGAN SPARTA F149 (P) Roan
YAMBURGAN CLOUDY C61 (P) (Al) Roan

Sire: YAMBURGAN SPARTA K571 (P) Roan
MARELLAN LOYAL (P) Roan

YAMBURGAN MOIRA G433 (P) RLW

YAMBURGAN MOIRA 111TH (P) (TWIN) Roan

THE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN OSSIE D96 (P) Red YAMBURGAN MARGARET 31ST (P) Roan

Dam: FUTURITY K36 (P) RLW

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICAGOS LEGEND F61 (P) RLW

FUTURITY D40 (P) Red

NOTES: Good carcase shape and loads of growth are real features of this quality Sparta son. Naughty has exceptional performance data covering all the bases- high growth, . carcase and maternal.

Top 5% Days to calving, calving ease dtrs and EMA Top 10% Scrotal size and retail beef yield Dam History. Age 5 years, calves 4, 20 day reduction calving interval

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

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDE	X VAL	UES
ORTHO Z	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	-3.5	+6.1	-3.2	+4.4	+30	+47	+66	+59	+1	+2.4	-6.9	+38	+6.8	-0.3	-0.1	+1.8	+0.5	. 644	. 644	. 654
Acc	42%	34%	68%	73%	68%	71%	65%	59%	39%	70%	45%	53%	57%	64%	64%	57%	48%	+\$44	+\$44	+\$54

FUTURITY NAPPERBY N323 (P) (AI)

Born: 21/08/2017 Colour: Red Ident. No.: JJJN323

YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red BROUGHTON PARK HARMONY F55 (P) Red

Sire: FUTURITY KENEBRI (P) (AI) Red WAUKARU 2109 GOLD 4188 (IMP USA) (P) Red FUTURITY GOLDMINE'S DALE C122 (P) (ET) (AI) Red

THE GROVE DALE T187 (P) (ET) Red

THE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN OSSIE D96 (P) Red YAMBURGAN MARGARET 31ST (P) Roan

Dam: FUTURITY OSSIES MURIEL K9 (P) RLW

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICAGOS MURIEL D9 (P) RLW

FUTURITY ENTICING HOPE B23 (P) Red

NOTES: We really like the phenotype on this young sire
he is very thickly made has loads of capacity and sound
structure. If you are looking to lift growth and excel in
carcase quality this is a bull for you.

Top 10% EMA

Dam History. Age 5 years, calves 4, plus 7 day calving interval

Purchaser:

П							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDE	X VAL	.UES
	OHTHOP Z	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	-3.7	-1.3	-1.0	+4.6	+30	+47	+62	+65	+5	+1.9	-3.8	+37	+6.3	+0.2	+0.8	+1.2	+0.7	. 625	. 624	. 640
	Acc	43%	35%	67%	73%	67%	70%	65%	59%	40%	71%	45%	52%	56%	63%	63%	56%	47%	+\$35	+\$34	+\$42

FUTURITY NUGGET N321 (P) (AI)

Born: 19/08/2017 Colour: Red Little White Ident. No.: JJJN321



YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red

BROUGHTON PARK HARMONY F55 (P) Red

Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICARGO'S ENIA C38 (P) Red FUTURITY ENIAS LEGEND Z32 (P) (AI) RLW

KELVYN DOWNS ZULU Z115 (P) RLW

TURANVILLE ZULU C48 (P) RLW MERRIC WALLFLOWER Z341 (P) Roar

Dam: FUTURITY ZULUS MARY ELLEN F64 (P) RLW
FUTURITY WAGON W32 (P) Roan
FUTURITY MARY ELLEN Z63 (P) Roan

FUTURITY GRAND MARY ELLEN W10 (P) Red

NOTES: Very easy doing, slick coated young sire with outstanding carcase attributes. Nugget is from a very productive cow with a perfect udder that has produced three sons to make the sale.

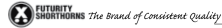
Low birth weight and above average for growth. Top 5% fat

Top 10% EMA and Northern Maternal Index Dam History. Age 9 years, calves 8, 55 day reduction calving interval

Purchaser:	\$

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	X VAL	UES
Ι.	PTHO 2	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	+3.5	+0.9	-0.7	+1.6	+26	+36	+55	+33	+6	+2.2	-1.4	+38	+6.2	+2.0	+3.7	+0.2	+0.7	. 640	. ¢45	. 650
	Acc	44%	35%	71%	74%	69%	72%	67%	60%	43%	72%	48%	54%	58%	64%	64%	57%	48%	+\$42	+\$45	+\$59

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NOSTALGIA N241 (P) (ET) (AI)

Born: 01/09/2017 Colour: Roan Ident. No.: JJJN241



YAMBURGAN JAFAR D174 (P) Roan

YAMBURGAN SPARTA F149 (P) Roan
YAMBURGAN CLOUDY C61 (P) (Al) Roan

Sire: YAMBURGAN SPARTA K571 (P) Roan

MARELLAN LOYAL (P) Roan YAMBURGAN MOIRA G433 (P) RLW

YAMBURGAN MOIRA 111TH (P) (TWIN) Roan

BYLAND LEGACY SRD15 ET (H) Red

JR LEGEND 78H (IMP USA) (P) Red JR FANCY LADY 96E (P) RLW

Dam: FUTURITY LEGEND'S RUBY Y45 (P) (AI) Red JG RED CLOUD (IMP USA) (P) Red FUTURITY RED CLOUD'S RUBY W12 (P) (AI) Red

FUTURITY ALTHEAS RUBY U2 (P) (AI) Red

NOTES: Outstanding Embryo transfer calf from the old Ruby Y45 cow who bred so many good ones for us including Apache Cat, Goldsmith, Flagship, Hulk and now Donor Dams Ossies Ruby G4 and Stars Ruby G82. Nostalgia has been a standout since birth, very balanced, great feet and structure and very easy doing and backed up by very balanced performance data.

Top 1% scrotal size

Top 5% Days to calving and all Indexes

Dam History. Age 14 years in the system, ET donor,

14 calves

Purchaser:\$.....

						JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							INDI	EX VAL	UES
ORTHOR	CE Dir. (%)	CE Dtrs.	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+2.3	+6.0	-2.0	+3.4	+34	+47	+64	+53	+3	+2.9	-7.2	+40	+5.4	0.0	+0.2	+1.4	+0.5	+\$53	+\$51	+\$64
Acc	46%	38%	56%	63%	60%	61%	60%	52%	45%	58%	42%	50%	50%	53%	53%	49%	45%	+\$00	+\$31	+904

FUTURITY NEW ZEALAND N226 (P) (ET) (AI)

Born: 04/09/2017 Colour: Red Ident. No.: JJJN226



YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red
BROUGHTON PARK HARMONY F55 (P) Red
Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW

TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S ENIA C38 (P) Red FUTURITY ENIAS LÉGEND Z32 (P) (AI) RLW

JR LEGEND 78H (IMP USA) (P) Red

SPRYS JUST A LEGEND W019 (P) (ET) (Al) Red SPRYS CONDO JOYCE S100 (P) (ET) (Al) Roan

Dam: PAKARAKA GERTRUDE Z097 (P) Red

DUNDEE PROPHET K2 (IMP NZE) (P) Roan PAKARAKA DUNDEE GERTRUDE W14 (P) (ET) (Al) Roan

PAKARAKA GERTRUDE S37 (IMP NZE) (H) Roan

NOTES: New Zealand is from the last flush from the Kiwi bred Pakaraka cow that always bred plenty of substance into her progeny. This young sire is very smooth fronted, deep sided, has loads of growth and outstanding carcase characteristics.

Top 5% Scrotal size and EMA

Top 10% Fat and IMF

Dam History. Age 13 years when CFA, Donor, calves

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

JUNE 2019 GROUP BREEDPLAN EBVS INDEX VALUES Days to Calving 400 D 600 D 200 D Mat. Milk Scrotal Carcase E. Mus CE Gest. Birth Rib Rump Ďir. Dtrs. Length Wt. Size Wt. Area **RBY** IMF (\$) (\$) (\$) (%) (days) (kg) (kg) (kg) (kg) (kg) (ka) (cm) (days) (kg) (sq. cm) (mm) (mm) (%) (%) (%) +2.8 -0.3 -0.8 +3.9 +31 +38 +58 +44 +9 +2.8 -1.9 +36 +6.6 +0.8 +0.6 +0.8 +\$50 +\$36 48% 39% 56% 73% 71% 59% 55% 58% 69% 67% 48% 71% 47% 58% 63% 63%

FUTURITY NO WORRIES N221 (P) (ET) (AI)

Born: 02/09/2017 Colour: Red Ident. No.: JJJN221



SHADYBROOK SCOTTY 83K (IMP CAN) (P) RLW

BELMORE JACKAROO Z109 (P) (Al) Red

TREVINO ACTRESS 104TH (P) (Al) Red

Sire: SOUTHCOTE HERO H1 (P) (Al) Red

MARELLAN HUM DINGER (P) (ET) (Al) Red

SOUTHCOTE F56 (P) (AI) (SFA) Red

SOUTHCOTE C7 (P) (SFA) RLW

THE GROVE KOOKABURRA W735 (P) (ET) (AI) Red

LAKE HAWDON EVENING STAR E33 (P) (Al) Red LAKE HAWDON BELINDA MARLBORO (P) (Al) Roan

71%

Dam: FUTURITY STARS RUBY G82 (P) Red JR LEGEND 78H (IMP USA) (P) Red

FUTURITY LEGEND'S RUBY Y45 (P) (Al) Red

69%

67%

59%

47%

NOTES: As the name suggests you just can't upset this placid guy. This young sire covers all the bases combines outstanding maternal function with high early growth and good carcase attributes. No Worries is from a top producing cow with sons selling to \$21000.

High Growth low birth weight

Top 1% Milk and Domestic Index

63%

Top 5% Gestation length, days to calving, calving ease

and Export and Northern maternal Indexes Top 10% scrotal size

63%

Dam History. Age 8 years, ET donor, 8 calves

				FUIL	JRITY RE	D CLOU	D'S RUE	3Y VV12	(P) (AI) F	rea										
						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDE	EX VAL	UES
ONTHO PZ	UII.	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+9.0	+6.8	-3.8	+2.3	+33	+49	+58	+55	+10	+2.0	-6.6	+39	+3.8	-0.2	+0.4	+0.8	+0.4	Φ0	φ=0	405

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43

70%

46%

55%

58%



57%

49%

+\$65

+\$50

FUTURITY NEGOTIABLE N235 (P) (AI)

Colour: Red Little White Ident. No.: JJJN235 Born: 02/08/2017

SHADYBROOK SCOTTY 83K (IMP CAN) (P) RLW SHADYBHOUR SOUTH FOOR (IIVII ORIN), II
BELMORE JACKAROO Z109 (P) (Al) Red
TREVINO ACTRESS 104TH (P) (Al) Red
Sire: SOUTHCOTE HERO H1 (P) (Al) Red
MARELLAN HUM DINGER (P) (ET) (Al) Red

SOUTHCOTE F56 (P) (AI) (SFA) Red

SOUTHCOTÉ C7 (P) (SFA) RLW

WAUKARU GOLDMINE 2109 (IMP USA) (P) Red

WAUKARU 2109 GOLD 4188 (IMP USA) (P) Red WAUKARU HIGH HOPE 990 (P) Red

Dam: FUTURITY GOLDMINE'S DALE C122 (P) (ET) (AI) Red

THE GROVE EASTER WARRIOR (P) Red THE GROVE DALE T187 (P) (ET) Red

THE GROVE BLUE DALE 3RD (H) (ET) (AI) Red

NOTES: Very functional bull that performs well across a wide range of traits. Negotiable is from a top old cow that has a son selling to Yamburgan, Futurity Kenebri for \$30000.

Above breed average for growth and below for birth

Dam History. Age 10 years, calves 9, 25 day reduction in calving interval

NOTES: Very easy doing short coated Hero son that ticks

all the boxes, great structure and carcase shape. Netflix has excellent maternal function combined with outstanding

Top 5% Gestation length, calving ease and All Index

Dam History. Age 5 years, calves 4, 12 day reduction

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	UES
ORTHODZ S	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+7.0	+5.5	-6.1	+3.0	+26	+41	+49	+52	+7	+0.6	-4.5	+29	+4.3	-0.2	+0.6	+0.5	+0.5	. 640	. 640	. 650
Acc	49%	41%	72%	74%	69%	72%	68%	61%	48%	73%	48%	55%	58%	64%	64%	58%	49%	+\$48	+\$43	+\$53

FUTURITY NETFLIX N324 (P) (AI)

Born: 11/08/2017 Colour: Red Ident. No.: JJJN324

SHADYBROOK SCOTTY 83K (IMP CAN) (P) RLW

BELMORE JACKAROO Z109 (P) (A) Red
TREVINO ACTRESS 104TH (P) (Al) Red
Sire: SOUTHCOTE HERO H1 (P) (Al) Red
MARELLAN HUM DINGER (P) (ET) (Al) Red

SOUTHCOTE F56 (P) (AI) (SFA) Red SOUTHCOTÉ C7 (P) (SFA) RLW

YAMBURGAN OSSIE D96 (P) Red

FUTURITY GAME CHANGER (P) Red FUTURITY CHICARGO'S ENIA C38 (P) Red

Dam: FUTURITY GAME CHANGERS MURIEL (P) (AI) RLW

THE GROVE PHENOMENON B295 (P) Roan FUTURITY PEHNOMENONS MURIEL F (P) Red

FUTURITY MURIEL'S LÉGEND Y11 (P) (AI) RLW

growth and carcase traits.

High Growth Low birth weight

Values Top 10 % milk

calving interval

							JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							IND	EX VAL	.UES
"	ORTHON	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	+9.3	+8.7	-4.7	+2.2	+28	+42	+58	+59	+8	+0.2	-3.5	+38	+5.5	+0.2	+1.0	+0.8	+0.6	. ¢E4	. ¢E4	. 466
	Acc	49%	42%	71%	74%	69%	72%	67%	61%	45%	71%	47%	55%	58%	64%	64%	58%	50%	+\$54	+\$54	+\$66



Gunnedah Branch 02 6748 3000

gunnedahbranch@elders.com.au

Manager Nik Hannaford 0417 201 460 Merchandise Phillip Fulwood 0427 992 586

Luke Wiggan 0447 653 900

Stud Stock

Paul Jameson 0428 667 998 Brian Kennedy 0427 844 047 Andy McGeoch 0418 737 470

Livestock Nik Hannaford 0417 201 460 Jon Glover 0428 486 887 **Real Estate**

Ian McArthur 0429 431 519 Luke Johnston 0448 424 058 Gordon Gilder 0428 445 337

Animal Production Advisor Adam Turnbull 0439 876 058



Get Top Results – Get Elders Rural Services

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NO LIMITS N303 (P) (AI)

Born: 15/08/2017 Colour: Roan Ident. No.: JJJN303



YAMBURGAN ZEUS D79 (P) (AI) RLW YAMBURGAN ZEUS H140 (P) Red BROUGHTON PARK HARMONY F55 (P) Red

Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S ENIA C38 (P) Red FUTURITY ENIAS LÉGEND Z32 (P) (AI) RLW

THE GROVE INFORMANT U255 (P) Red THE GROVE PHENOMENON B295 (P) Roan
THE GROVE PRIMROSE R202 (P) Red

Dam: FUTURITY PHENOS CARNATION H29 (P) RLW

JG RED CLOUD (IMP USA) (P) Red FUTURITY RED CARNATION X34 (P) (ET) (AI) RLW

FUTURITY INSTANT CARNATION (P) (ET) (AI) Red

NOTES: Young sire that has great carcase attributes, very quiet disposition and very balanced performance data. Below breed average for birth weight and above for growth Top 10% scrotal size and EMA

Dam History. Age 7 years, calves 6, plus 17 day calving

Purchaser:\$	
--------------	--

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	UES
ORTHO PZ	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+2.3	+2.3	-1.9	+2.7	+24	+37	+51	+47	+3	+2.2	-3.2	+37	+6.2	-0.2	-0.7	+1.6	+0.8	+\$39	+\$46	+\$48
Acc	46%	38%	70%	74%	67%	69%	65%	59%	44%	67%	47%	53%	56%	61%	61%	55%	48%	+939	+\$40	+\$40

FUTURITY PROPHECY P13 (P) (ET) (AI)

Born: 25/03/2018 Colour: Red Ident. No.: JJJP13



SPRYS LEGEND Z076 (P) (AI) Red

CRATHES DENON (P) Red

MARS ENIA W7 (P) Red

Sire: CRATHES HASTINGS (P) Red

CRATHES AURORA (P) (Al) Red

CRATHES ENIA 6TH (P) Red

CRATHES ENIA 2ND (P) (AI) RLW

THE GROVE KINGSWOOD W731 (P) (ET) (AI) Red FUTURITY F118 (P) (ET) (Al) Red FUTURITY MELITIA'S LEGEND W17 (P) (ET) (Al) Red

Dam: FUTURITY ENIA H8 (P) Red
THE GROVE PHENOMENON B295 (P) Roan

FUTURITY PHENOMENONS ENIA E20 (P) Red FUTURITY ENIA'S HOPÉ B5 (H) RLW

NOTES: One the most outstanding individuals bred at Futurity. This dark red, short coated sire is balanced in every way. Excellent structure, thickly made with a smooth laid in shoulder. This young stricture, trickly friade with a smooth laid in shoulder. This young sire is out of my favourite cow on phenotype Futurity Enia H8 by leading WA sire Crathes Hasting who is breeding exceptional carcase cattle. Maternal Brother to Lot 3 Futurity North West Special. Prophecy's performance data covers all the bases low birth, high

growth, good maternal performance and excellent carcase data.

Top 5% Scrotal circumference, days to calving, carcase

weight, IMF and Export Maternal Index Top 10% Northern Maternal Index Dam History. Age 7 years, Donor, calves 13.
Retaining 50% semen sales and semen collected for

in herd use and progeny testing.

				FUTU	IRITY EN	IA'S HO	PÉ B5 (H	H) RLW				Р	urchaser	:					.\$	
						JUNE	2018 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	UES
ORTHOR	CE Dir. (%)	CE Dtrs.	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+3.0	+2.1	-3.2	+2.2	+27	+43	+65	+58	+6	+2.8	-6.1	+44	+5.1	-0.9	-1.4	+1.6	+0.8	+\$46	+\$52	+\$59
Acc	48%	40%	50%	73%	67%	69%	66%	59%	41%	71%	44%	52%	54%	60%	60%	54%	44%	+940	+932	+909

FUTURITY PIONEER P17 (P) (ET) (AI)

Born: 26/03/2018 Colour: Red Ident. No.: JJJP17

SPRYS LEGEND Z076 (P) (AI) Red CRATHES DENON (P) Red
MARS ENIA W7 (P) Red
Sire: CRATHES HASTINGS (P) Red

CRATHES AURORA (P) (AI) Red CRATHES ENIA 6TH (P) Red CRÀTHES ENIA 2ND (P) (AI) RLW

YAMBURGAN DAZZLING (P) RLW LAKE HAWDON COMMANDER C29 (P) Red LAKE HAWDON XCITE ME (P) Red

NOTES: We really like the pattern to this young sire he has both maternal profitably and carcase merit built into him. Pioneer is from a cow that has bred very well for us including Futurity Masterplan M314 selling for \$20000 in last year's sale and sons averaging \$14000. Outstanding performance data on this moderate birth weight high growth bull.

Top 5% EMA, Domestic and Maternal Indexes

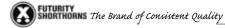
Top 10% Days to calving, calving ease and carcase weight

Dam History. Age 9 years, Donor, calves 8.

Dam: LAKE HAWDON APPROVAL F57 (P) Red
LINSMAU AUSSIE EXPRESS 20TH (P) (AI) Roan
LAKE HAWDON BABY APPROVAL (P) (AI) Roan
LAKE HAWDON APPROVAL V40 (P) RLW

						JUNE	2018 G	ROUP	BREE	OPLAN	EBVS							IND	EX VAL	UES
ORTHO Z	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+5.6	+6.2	-2.7	+1.3	+28	+42	+63	+45	+7	+1.9	-4.7	+41	+4.4	-0.1	-0.1	+1.0	+0.8	. 654	. 657	. 007
Acc	46%	38%	50%	72%	66%	69%	66%	58%	40%	70%	41%	52%	54%	61%	61%	55%	44%	+\$51	+\$57	+\$67

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43











LOT 21



















LOT 26





LOT 30



FUTURITY PROSPERITY P14 (P) (ET) (AI)

Born: 29/03/2018 Colour: Red Ident. No.: JJJP14

Top 5% EMA

Top 10% All Index values



SPRYS LEGEND Z076 (P) (AI) Red

CRATHES DENON (P) Red
MARS ENIA W7 (P) Red
Sire: CRATHES HASTINGS (P) Red
CRATHES AURORA (P) (AI) Red

CRATHES ENIA 6TH (P) Red CRÀTHES ENIA 2ND (P) (AI) RLW

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red TURANVILLE RIDDLE W18 (P) Roan

Dam: FUTURITY CHICARGO'S RUBY C67 (P) RLW

FUTURITY VICTORY (P) (ET) (AI) Roan FUTURITY RUBY Z74 (P) (AI) Red

FUTURITY RUBY'S LEGEND W30 (P) (AI) RLW

Dam History. Age 12 years, Donor, calves 13.

NOTES: This guy is a tank. Thick toped and wide based

We really like the easy keeping phenotype on this maternal brother to Honey Badger H135. Excellent spread of performance data on this guy with strong performance in

						JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							IND	EX VAL	UES
ORTHO ORTHO	CE Dir.	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+6.6	+3.1	-2.8	+2.1	+26	+46	+60	+46	+3	+1.4	-2.3	+38	+3.8	0.0	+0.3	+0.5	+0.8	. 647	. 650	. 650
Acc	50%	43%	54%	73%	68%	70%	67%	60%	46%	71%	46%	55%	57%	63%	63%	57%	48%	+\$47	+\$50	+\$59

FUTURITY PREMIUM P18 (P)

Born: 20/02/2018 Colour: Red Ident. No.: JJJP18



NARRALDA BUSHRANGER B114 (P) RLW

THE GROVE TABOO E228 (P) Red

THE GROVE IABOUT LAST THE GROVE LEGENDS DALE A753 (H) (ET) (AI) Red Sire: FUTURITY HONEY BADGER H135 (P) (AI) Red

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICARGO'S RUBY C67 (P) Red Little White FUTURITY RUBY Z74 (P) (AI) Red JJJZ074

FUTURITY ROCKET (P) Red KEVLYN DOWNS EXPRESSO E121 (P) RLW KEVLYN DOWNS CARNATION Z155 (H) RLW

Dam: FUTURITY EXPRESSO AUGUSTA H36 (P) Red
THE GROVE PHENOMENON B295 (P) Roan
FUTURITY PHENOS AUGUSTA F54 (P) Roan

FUTURITY JUPITERS AUGUSTA B69 (P) Roan

NOTES: Natural calf from top donor Futurity Expresso Augusta H36. Premium offers high growth and carcase yield without effecting maternal function. This young sire is very long bodied and is very free moving.

Top 5% Days to Calving, calving ease dtrs, carcase

weight, EMÁ and retail beef yield.
Top 10% Domestic and Northern Maternal Indexes
Dam History. Age 7 years, Donor, calves 8.

.....\$..... Purchaser: **INDEX VALUES JULY 2019 GROUP BREEDPLAN EBVS** 200 D 400 D 600 D Mat. Milk Scrotal Days to | Carcase | E. Mus Rib CE CE Gest. Birth Rump Dir. Dtrs. Length Wt. Wt. Wt. Size Calving Wt. Area Fat **RBY** IMF Fat (\$) (\$) (\$) (%) (days) (kg) (kg) (kg) (kg) (ka) (cm) (days) (kg) (sq. cm) (mm) (mm) (%) (%) (kg) +7.1 +7.2 -1.9 +0.6 +31 +39 +58 +48 +11 +1.2 -1.8 +45 +4.7 -0.3 -0.8 +1.3 +0.4 +\$60 +\$46 +\$48 43% 34% 47% 61% 59% 59% 53% 53% 39% 48% 48% 50% 50% 42% 57% 42% 46%

FUTURITY PIPING HOT P15 (P) (ET) (AI)

Born: 28/03/2018 Colour: Red Ident. No.: JJJP15



SPRYS LEGEND Z076 (P) (AI) Red

CRATHES DENON (P) Red
MARS ENIA W7 (P) Red
Sire: CRATHES HASTINGS (P) Red

CRATHES AURORA (P) (AI) Red CRATHES ENIA 6TH (P) Red

CRATHES ENIA 2ND (P) (AI) RLW

YAMBURGAN DAZZLING (P) RLW LAKE HAWDON COMMANDER C29 (P) Red LAKE HAWDON XCITE ME (P) Red

Dam: LAKE HAWDON APPROVAL F57 (P) Red
LINSMAU AUSSIE EXPRESS 20TH (P) (AI) Roan
LAKE HAWDON BABY APPROVAL (P) (AI) Roan LAKE HAWDON APPROVAL V40 (P) RLW

NOTES: Deep flanked, smooth shouldered young sire t	hat
will deliver maternal profitability and meat quality.	

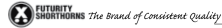
Top 1% Export Maternal Index

Top 5% Days to calving, birth weight, IMF and Domestic and Northern Maternal Indexes Top 10% Scrotal size, calving ease dtrs, and fat Dam History. Age 9 years, Donor, calves 8.

Purchaser:

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDE	X VAL	UES
- 1	PATHO	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	+6.6	+6.6	-2.9	0.0	+24	+33	+53	+35	+7	+2.4	-6.7	+38	+3.7	+0.7	+1.7	+0.3	+0.9	. 650	. ¢=7	+\$67
	Acc	46%	38%	50%	72%	66%	69%	66%	58%	40%	70%	41%	52%	54%	61%	61%	55%	44%	+\$53	+\$57	+907

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NO EXCUSES N318 (P) (AI)

Born: 07/08/2017 Colour: Red Ident. No.: JJJN318

YAMBURGAN JAFAR D174 (P) Roan

YAMBURGAN SPARTA F149 (P) Roan
YAMBURGAN CLOUDY C61 (P) (Al) Roan

Sire: YAMBURGAN SPARTA K571 (P) Roan MARELLAN LOYAL (P) Roan

YAMBURGAN MOIRA G433 (P) RLW

YAMBURGAN MOIRA 111TH (P) (TWIN) Roan

NARRALDA BUSHRANGER B114 (P) RLW

400 D

Wt.

(kg)

+52

71%

Rirth

Wt.

+4.3

73%

Gest.

Length

-4.5

THE GROVE TABOO E228 (P) Red
THE GROVE LEGENDS DALE A753 (H) (ET) (Al) Red

600 D

Wt.

(kg)

+72

65%

JUNE 2019 GROUP BREEDPLAN EBVS

Milk

+1

40%

Scrotal

Size

+2.5

70%

Mat.

Wt.

+67

59%

Dam: FUTURITY TABOOS MARY ANN J46 (H (AI) Red TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICAGOS MARY ANN E6 (P) Red

200 D

Wt.

(kg)

+35

68%

FUTURITY LEGENDS MARY ANN B70 (P) (AI) RLW

NOTES: Scale, growth for age and mobility is how to sum this young sire up. No Excuses will produce progeny that will put extra dollars in your pocket with extra weight gain and carcase yield.

Top 1% Brys to calving
Top 5% Growth, scrotal size, gestation length, calving
ease dtrs, carcase weight, EMA and retail beef yield. Top 5% All Indexes

Dam History. Age 6 years, calves 5, 7 day reduction calving interval

Purchaser:\$

INDEX VALUES Rump Carcase E. Mus Rih DMI **EMI** NMI Wt. **RBY** IMF Area Fat Fat (\$) (\$) (\$) (sq. cm) +43 +6.9 -1.0 -1.8 +2.1 +0.4 +\$51 +\$63

57%

48%

Ďir.

+0.2

42%

Dtrs.

+7.5

34%

FUTURITY NOODLE N197 (P)

Ident. No.: JJJN197 Born: 04/09/2017 Colour: Red

Days to

Calving

-7.8

44%

53%

57%

63%

63%



TURANVILLE CHICAGO B36 (P) White

TURANVILLE IMAGE E108 (P) Roan

TURANVILLE RIDDLE C99 (P) RLW

Sire: LEEDS CACTUS JACK J7 (P) Roan

TURANVILLE ZULU C101 (P) Roan

LEEDS ANNABELLE ENIA G1 (P) White BROOME GLAZE ENIA W83 (P) Roan

MARELLAN HIGHLANDER (P) Roan

TROJON CHOPPER (P) Red NARRALDA VIRGINIA A021 (P) Red

Dam: FUTURITY F541 (P) Red

SPRYS LOTS OF CLASS S57 (P) (ET) (AI) Red

FUTURITY X435 (P) (SFA)

NOTES: Growthy, smooth shouldered young sire that is very easy doing. Noodle is from a high milking cow with a perfect udder.

Above breed average for growth and below for birth weight Top 5% Milk and retail beef yield

Dam History. Age 8 years, calves 7, 1 day reduction calving interval

Purchaser:....

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	UES
ORTHO Z	CE Dir. (%)	CE Dtrs.	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+4.5	+2.5	-1.7	+2.4	+26	+42	+48	+31	+9	+1.1	-0.3	+36	+4.9	-1.2	-2.4	+2.1	+0.2	. 627	. 600	. 642
Acc	36%	25%	32%	71%	66%	69%	64%	56%	37%	69%	40%	50%	53%	60%	60%	53%	42%	+\$37	+\$38	+\$43

FUTURITY NOVICE N203 (P) (AI)

Born: 13/08/2017 Colour: Red Little White Ident. No.: JJJN203

YAMBURGAN JAFAR D174 (P) Roan

YAMBURGAN SPARTA F149 (P) Roan
YAMBURGAN CLOUDY C61 (P) (Al) Roan
Sire: YAMBURGAN SPARTA K571 (P) Roan

MARELLAN LOYAL (P) Roan

YAMBURGAN MOIRA G433 (P) RLW YAMBURGÀN MOIRA 111TH (P) (TWIN) Roan

THE GROVE ANZAC T67 (P) Red THE GROVE KENO W512 (P) Red THE GROVE IRIS 19TH (P) (APX) Red

Dam: FUTURITY KENOS ENIA D97 (P) Red

SPRYS LOTS OF CLASS S57 (P) (ET) (Al) Red

FUTURITY ENIA (P) Red

FUTURITY ENIA'S LACE (P) (ET) (AI) RLW

NOTES: This young sire is a real powerhouse packed full of growth and red meat. Novice is from a cow that has stood the test of time and held her condition well.

Top 1% EMA

Top 5% Growth and carcase weight

Top 10% days to calving

Dam History. Age 11 years, calves 10, 30 day reduction calving interval

Purchaser: \$.....

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	X VAL	UES
1 57	ATHO AZ	CE Dir. (%)	CE Dtrs.	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
E	BV	-6.1	+3.4	-2.4	+5.1	+35	+54	+72	+67	0	+2.0	-4.8	+43	+7.7	-1.3	-2.8	+2.6	+0.3	. 000	. 625	. 640
	Acc	43%	34%	69%	74%	69%	71%	66%	58%	43%	70%	45%	53%	56%	62%	62%	56%	46%	+\$36	+\$35	+\$43

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NIGHTCAP N254 (P) (AI)

Born: 12/08/2017 Colour: Red Ident. No.: JJJN254



YAMBURGAN ZEUS D79 (P) (AI) RLW YAMBURGAN ZEUS H140 (P) Red BROUGHTON PARK HARMONY F55 (P) Red

Sire: FUTURITY KENEBRI (P) (AI) Red WAUKARU 2109 GOLD 4188 (IMP USA) (P) Red FUTURITY GOLDMINE'S DALE C122 (P) (ET) (AI) Red THE GROVE DALE T187 (P) (ET) Red

> THE GROVE TABOO E228 (P) Red FUTURITY HONEY BADGER H135 (P) (AI) Red FUTURITY CHICARGO'S RUE

RUBY C67 (P) RLW Dam: FUTURITY HONEYBADGERSCARNAT K4 (P) RLW

TURANVILLE CHICAGO Z82 (P) Red FUTURITY F. CARNATION G48 (P) Red

FUTURITY CARNATION E79 (P) (ET) (AI) Roan

NOTES: High growth bull with a lot of carcase shape and length of body. Nightcap will add growth and yield to your program without sacrificing maternal function.

Top 5% retail beef yield

Purchaser:....

Top 10% gestation length and EMA

Dam History. Age 5 years, calves 4, 14 day increase in

calving interval

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	EX VAL	UES
ORTHO P	CE Dir. (%)	CE Dtrs.	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+4.7	+3.3	-3.3	+3.2	+30	+47	+58	+54	+4	+1.3	-1.7	+39	+6.4	-1.3	-2.7	+2.1	+0.6	. 642	. 640	. 654
Acc	43%	34%	68%	74%	67%	70%	65%	59%	39%	70%	44%	52%	56%	63%	63%	57%	47%	+\$43	+\$48	+\$51

FUTURITY NEWSWORTHY N233 (P) (AI)

Ident. No.: JJJN233 Born: 08/08/2017 Colour: Red

YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red
BROUGHTON PARK HARMONY F55 (P) Red
Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S ENIA C38 (P) Red

FUTURITY ENIAS LÉGEND Z32 (P) (AI) RLW

ARUBIAL ACCESSORY A097 (P) Red KOOROON DOUBLE DALE E020 (P) (ET) (Al) Red THE GROVE DALE Z046 (P) (ET) (Al) Red

Dam: FUTURITY MELINDA K183 (P) Red
LACHLAN DYNAMITE (P) (ET) (AI) Roan
KOOROON MELINDA F9 (H) Red

LACHLAN MELINDA (P) (ET) Roan

NOTES: Excellent structure on this upstanding smooth shouldered young sire. Newsworthy is bred to produce maternal profitability and carcase quality. Suitable for use on heifers or cows.

Top 5% IMF and gestation length Top 10% Birth, calving ease and EMA

Dam History. Age 5 years, calves 3, 9 day reduction calving interval

П							JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							INDE	X VAL	UES
	ONTHO Z	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	+7.8	+5.3	-3.8	+1.0	+22	+31	+41	+26	+4	+1.9	-1.8	+35	+6.4	+0.4	+0.6	+1.0	+0.9	. ¢45	. ¢E4	. 650
	Acc	42%	34%	69%	72%	68%	71%	65%	56%	40%	71%	44%	52%	57%	63%	64%	57%	48%	+\$45	+\$54	+\$53

FUTURITY NOISEWORKS N199 (P) (AI)

Born: 15/08/2017 Colour: Red Ident. No.: JJJN199



DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red THE GROVE KINGSWOOD W731 (P) (ET) (Al) Red
THE GROVE BLUE DALE 2ND (P) (ET) (Al) Roan

Sire: FUTURITY F118 (P) (ET) (Al) Red

JR LEGEND 78H (IMP USA) (P) Red

FUTURITY MELITIA'S LEGEND W17 (P) (ET) (AI) Red EVILO MELITA 10TH (P) (AI) Roan

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red TURANVILLE RIDDLE W18 (P) Roan

Dam: FUTURITY CHICAGO ENTICING F53 (P) Red

SPRYS CHICAGO HOPE Y092 (P) RLW FUTURITY ENTICING HOPE B23 (P) Red

FUTURITY ENTICING CLASS V31 (P) Red

Dam History. Age 9 years, calving interval	, calves 7, 10 day inc	rease in
Purchaser:	\$	

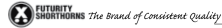
shape and thickness

NOTES: Without a doubt one of the most perfectly

structured bulls we have bred. This growthy, short coated sire covers the country with ease and has great carcase

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	UES
Partho Partho	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+4.9	+1.0	-1.9	+4.1	+30	+45	+63	+64	+4	+1.8	-0.9	+39	+2.9	-2.1	-2.6	+1.2	+0.6	. 600	. 620	. 645
Acc	46%	41%	69%	74%	69%	72%	67%	62%	51%	71%	50%	55%	58%	64%	64%	58%	50%	+\$33	+\$39	+\$45

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NEON N236 (P) (AI)

Colour: Red Ident. No.: JJJN236 Born: 16/08/2017

DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red

THE GROVE KINGSWOOD W731 (P) (ET) (Al) Red

THE GROVE BLUE DALE 2ND (P) (ET) (Al) Roan

Sire: FUTURITY F118 (P) (ET) (AI) Red

JR LEGEND 78H (IMP USA) (P) Red

FUTURITY MELITIA'S LEGEND W17 (P) (ET) (AI) Red EVILO MELITA 10TH (P) (AI) Roan

THE GROVE INFORMANT U255 (P) Red

THE GROVE PHENOMENON B295 (P) Roan
THE GROVE PRIMROSE R202 (P) Red

Dam: FUTURITY PHENOMENONS MARY ANN (P) Red

TREVINO ULTIMATE 2ND (P) Red FUTURITY MARY ANN X45 (P) (ET) (AI) Roan

FUTURITY MARY ANN (P) (ET) (AI) Roan

NOTES: Lots of depth and weight to this thickly made young sire. This low birth weight sire excels in maternal profitability and meat quality

Top 10% calving ease

Dam History. Age 10 years, calves 9, 14 day increase

in calving interval

Purchaser:

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDE	EX VAL	UES
Ī	ORTHO Z	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	+6.5	+3.6	-2.0	+1.4	+22	+37	+46	+56	+5	+1.8	-4.3	+38	+2.7	-1.8	-2.3	+1.6	+0.6	. 644	. 640	. 646
	Acc	46%	41%	70%	74%	69%	72%	67%	61%	52%	71%	49%	55%	57%	62%	63%	57%	49%	+\$41	+\$43	+\$46

FUTURITY NOTORIETY N301 (P)

Colour: Roan Ident. No.: JJJN301 Born: 26/09/2017

DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red

THE GROVE KINGSWOOD W731 (P) (ET) (Al) Red
THE GROVE BLUE DALE 2ND (P) (ET) (Al) Roan

Sire: FUTURITY FULLY LOADED F109 (P) (Al) Roan

SPRYS GRAND SLAM L10 (P) (ET) (Al) Roan

FUTURITY GRAND CARNATION W28 (P) Red FUTURITY CARNATION T16 (P) (ET) (AI)

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red TURANVILLE RIDDLE W18 (P) Roan

Dam: FUTURITY CHICAGOS CARNATIONS D37 (P) Red

THE GROVE KENO W512 (P) Red FUTURITY CARNATION KENO Z34 (P) Red

FUTURITY GRAND CARNATION V24 (P) (AI) Red

NOTES: Typical well-structured and footed Fully Loaded son that comes in a very attractive package. Notoriety has a lot to offer in the way maternal performance, growth and meat quality.

Above breed average for growth and below for birth weight

Top 5% IMF Top 10% calving ease

Dam History. Age 9 years when CFA, calves 8, 14 day

increase in calving interval

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	.UES
ONTH-OP	D	CE Dtrs.	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+8.2	+5.2	-2.8	+2.9	+28	+41	+56	+65	+5	+1.8	-4.2	+37	+2.1	-1.3	-0.9	+0.4	+0.8	+\$44	+\$46	+\$52
Acc	51%	46%	55%	75%	70%	72%	68%	63%	53%	71%	50%	56%	58%	63%	63%	58%	50%	+944	+940	+952

FUTURITY NUTRITIOUS N306 (P) (AI)

Born: 06/08/2017 Colour: Red Little White Ident. No.: JJJN306

SHADYBROOK SCOTTY 83K (IMP CAN) (P) RLW BELMORE JACKAROO Z109 (P) (Al) Red
TREVINO ACTRESS 104TH (P) (Al) Red
Sire: SOUTHCOTE HERO H1 (P) (Al) Red
MARELLAN HUM DINGER (P) (ET) (Al) Red

SOUTHCOTE F56 (P) (AI) (SFA) Red SOUTHCOTE C7 (P) (SFA) RLW

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red TURANVILLE RIDDLE W18 (P) Roan

Dam: FUTURITY CHICAGOS ENIA G49 (P) Red THE GROVE PHENOMENON B295 (P) Roan

NOTES: One of the deepest sided and easiest doing bulls in the draft. Nutritious has a pedigree stack full of meat quality genetics. Terrific maternal and meat quality data on this easy

doing young sire.

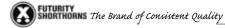
Top 1% Gestation length and calving ease
Top 5% Days to calving and birth weight
Top 10% fat

Dam History. Age 8 years, calves 6, 17 day reduction in calving interval

FUTURITY PHENOMENONS ENIA E37 (P) Red FUTURITY ENIA'S LEGEND A44 (H) (AI) Red

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	EX VAL	UES
ORTHO Z	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+12.6	+8.7	-5.2	+0.7	+23	+31	+46	+34	+5	+1.2	-5.8	+29	+1.6	+0.7	+2.6	-0.6	+0.6	. ¢E4	. 640	+\$62
Acc	50%	44%	71%	74%	70%	72%	68%	62%	48%	71%	48%	56%	59%	65%	65%	59%	51%	+\$51	+\$49	+902

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NELSON N250 (P)

Colour: Red Ident. No.: JJJN250



YAMBURGAN MITTIEBAH 3RD (P) (AI) RLW YAMBURGAN ACHILLES (P) (AI) (SFA) Red YAMBURGAN JEWEL X189 (P) (SFA) Roan

Sire: YAMBURGAN HECTOR J423 (P) (SFA) Red BROUGHTON PARK GOLDRUSH A030 (P) (AI) Red

YAMBURGAN VELVET G113 (P) Red

BROUGHTON PARK VELVET C060 (P) Red

BELMORE JACKAROO Z109 (P) (AI) Red

SOUTHCOTE HERO H1 (P) (Al) Red SOUTHCOTE F56 (P) (Al) (SFA) Red

Dam: FUTURITY HEROS MAY ANN L22 (P) (AI) RLW

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICAGOS MARY ANN F7 (P) Red

FUTURITY LEGEND'S MARY ANN C1 (P) (ET) (AI) Red

Born: 23/07/2017

NOTES: Very maternally bred young sire that will deliver profits through excellent maternal function and meat quality. Suitable for use on cows or heifers

Top 1% Fat

Top 5% scrotal size

Top 10% Fat and IMF

Top 1% calving ease
Top 10% birth weight
Dam History. Age 4 years, calves 3, plus 25 day

increase in calving interval

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	EX VAL	UES
PTHO I	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+8.6	+6.6	-2.0	+1.1	+27	+30	+45	+34	+10	+0.4	-2.0	+30	+2.6	+2.2	+4.6	-1.1	+0.7	+\$45	+\$43	+\$58
Acc	43%	34%	53%	73%	68%	71%	65%	58%	40%	70%	43%	53%	56%	63%	63%	57%	47%	+\$45	+543	+900

FUTURITY NEAT N240 (P) (ET) (AI)

Colour: Red Ident. No.: JJJN240 Born: 03/09/2017

YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red
BROUGHTON PARK HARMONY F55 (P) Red
Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICARGO'S ENIA C38 (P) Red

FUTURITY ENIAS LEGEND Z32 (P) (AI) RLW

JR LEGEND 78H (IMP USA) (P) Red SPRYS JUST A LEGEND W019 (P) (ET) (AI) Red SPRYS CONDO JOYCE S100 (P) (ET) (AI) Roan

Dam: PAKARAKA GERTRUDE Z097 (P) Red

DUNDEE PROPHET K2 (IMP NZE) (P) Roan PAKARAKA DUNDEE GERTRUDE W14 (P) (ET) (Al) Roan

PAKARAKA GERTRUDE S37 (IMP NZE) (H) Roan

NOTES: A very thickly made easy doing young sire. Neat

has outstanding carcase characteristics and comes from a cow that has stood the test of time.

Dam History. Age 13 years when CFA, Donor, calves

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	UES
ONTH-OF	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+7.0	+1.4	-1.3	+1.7	+23	+29	+42	+29	+9	+2.5	-2.5	+31	+5.7	+0.9	+1.9	+0.4	+0.8	+\$40	+\$45	+\$49
Acc	48%	39%	56%	73%	69%	71%	67%	59%	48%	71%	47%	55%	58%	63%	63%	58%	49%	+\$40	+\$45	+949



FUTURITY NOMAD N198 (P) (AI)

Born: 15/08/2017 Colour: Red Ident. No.: JJJN198



SHADYBROOK SCOTTY 83K (IMP CAN) (P) RLW

BELMORE JACKAROO Z109 (P) (Al) Red
TREVINO ACTRESS 104TH (P) (Al) Red
Sire: SOUTHCOTE HERO H1 (P) (Al) Red
MARELLAN HUM DINGER (P) (ET) (Al) Red

SOUTHCOTE F56 (P) (AI) (SFA) Red

SOUTHCOTE C7 (P) (SFA) RLW

MARELLAN IMPRESSIVE (P) (AI) RLW

BARANA DIMENSION (P) Red

MERRIC ZENA (P) (AI) Red

Dam: DRD G4 (P) Red ZENITH B026 (P) (AI) RLW

DRD E123 (P) Red

THE GROVE Y454 (P) Roa9

NOTES: Dark red, short coated young sire that has a lot to offer in the way of carcase quality and growth.

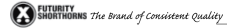
Top 10% Calving ease dtrs

Dam History. Age 7 years, calves 6, 13 day reduction in calving interval

Purchaser:	\$

						JUNE	2018 G	ROUP	BREE	OPLAN	EBVS							IND	EX VAL	UES
ORTA F	, ווע	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EB	V +5.5	+5.8	-2.2	+3.4	+26	+45	+52	+45	+6	+0.6	-1.8	+31	+5.0	+0.1	+0.6	+0.9	+0.4	. 646	+\$42	. 654
Α	cc 46%	39%	69%	73%	69%	71%	67%	60%	45%	71%	45%	54%	58%	64%	64%	58%	48%	+\$46	+942	+\$54
					•															

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43





INTRODUCING the new PREMIUM SHORTHORN BRANDED PROGRAMME

THE STORY OF THOUSAND GUINEAS

The story begins in the North East of England in the 18th century, where Teeswater & Durham cattle breeds were being refined using selective breeding techniques by Charles and Robert Colling. This program would go on to give rise to one of the most highly sought after beef cattle breeds anywhere in the world... THE SHORTHORN.

The culmination of this breeding program was the birth of the bull Comet in 1804, who, in 1810 went on to fetch 1,000 Guineas at the Brafferton sale, breaking all records as the first bull to draw such a price tag.

THIS BLOODLINE would go on to be a key influencer in the Modern Shorthorn breed that is celebrated for its superb eating qualities.

SUPERIOR IN TASTE

WITH THOUSAND GUINEAS you will enjoy an open texture with a buttery flavour, a great bite and lots of juice. Perfectly suited for that special occasion when friends, family or colleagues come together to share a richly rewarding moment in time.

SPECIFICATIONS

BREED TYPE	Shorthorn (VERIFIED & ACCREDITED)
FEEDING REGIME	Grain fed
LIVESTOCK GRADE	YP (0-4 tooth)
EATING QUALITY ASSURANCE	MSA graded
MARBLE SCORE	. 2+
MEAT COLOUR	1B - 3
FAT COLOUR	0 - 3





WANT TO BE PART OF THIS **EXCLUSIVE BRAND?**

CONTACT YOUR NEAREST

JBS LIVESTOCK BUYER.

NSW

KEITH HAMMOND DUBBO 0428 849230 RICHARD SADLER TAMWORTH 0429 667866 TONY CLIFFORD SCONE 0428 683050 RON WEBSTER ARMIDALE 0428 492467 STEWART BULMER TENTERFIELD 0428 666973 ALLAN EURELL WAGGA 0428 694526 PETER STEER ALBURY/WODONGA 0427 343094 NEALE FLANAGAN ALBURY/WODONGA 0418 357133 RON CRUICKSHANK COWRA 0428 795620

SA

John Higgins Kingston 0427 976366 VIC

DAVID RONALDS MELBOURNE 0418 539639 JASON RONALDS MELBOURNE 0409 767295 BARRY WILSON PORTLAND 0428 530421

TAS

 $\textbf{BOYD HOARE} \quad \text{King Island} \quad 0428\ 352972$

OLD

SCOTT CARSWELL TOOWOOMBA 0428 727202 JASON CARSWELL TOOWOOMBA 0499 773878 JOHN NORRIS TOOWOOMBA 0427 776514 DAMIAN GOULD ROMA 0428 1883





FUTURITY NOTEWORTHY N328 (P) (AI)

Born: 14/08/2017 Colour: Red Ident. No.: JJJN328



BYLAND LEGACY SRD15 ET (H) Red

JR LEGEND 78H (IMP USA) (P) Red

JR FANCY LADY 96E (P) RLW

Sire: FUTURITY DROUGHT BREAKER (P) (AI) Red

THE GROVE CONDAMINE (P) (ET) (AI) Red

FUTURITY ALTHEAS RUBY U2 (P) (AI) Red FUTURITY ALTHEA'S RUBY (P) Red

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red
TURANVILLE RIDDLE W18 (P) Roan

Dam: FUTURITY CHICAGOS RUBY E66 (P) Red

FUTURITY STATION MASTER (P) Red FUTURITY MASTER'S RUBY C65 (P) (AI) Red FUTURITY RUBY'S LEGEND W39 (P) (AI) Red

NOTES: Deep sided easy doing young sire that is super quiet. If you are looking to increase doing ability and marbling in your herd this is a bull for you. Noteworthy is from one of the easiest doing cows in the herd who has had sons sell to \$11000. Suitable for use on heifers or cows.

Top 5% IMF and calving ease

Top 10% birth weight

Dam History. Age 10 years, calves 9, 7 day reduction

in calving interval

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	UES
ORTHOP 2	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+10.2	+6.1	-1.9	+1.0	+24	+31	+40	+24	+5	+1.9	-2.4	+30	+0.3	-0.6	-0.2	-0.2	+0.9	+\$39	+\$45	+\$46
Acc	50%	44%	71%	75%	71%	73%	69%	64%	53%	73%	52%	58%	59%	65%	65%	60%	52%	+439	+\$45	+⊅40



FUTURITY NORMAN N215 (P) (AI)

Born: 10/08/2017 Colour: Roan Ident. No.: JJJN215



SHADYBROOK SCOTTY 83K (IMP CAN) (P) RLW

BELMORE JACKAROO Z109 (P) (A) Red
TREVINO ACTRESS 104TH (P) (Al) Red
Sire: SOUTHCOTE HERO H1 (P) (Al) Red
MARELLAN HUM DINGER (P) (ET) (Al) Red SOUTHCOTE F56 (P) (AI) (SFA) Red

SOUTHCOTÉ C7 (P) (SFA) RLW

BYLAND LEGACY SRD15 ET (H) Red JR LEGEND 78H (IMP USA) (P) Red JR FANCY LADY 96E (P) RLW

Dam: FUTURITY LEGENDS MARY ANN B70 (P) (AI) RLW

TREVINO ULTIMATE 2ND (P) Red FUTURITY MARY ANN X68 (P) RLW

FUTURITY MARY ANN T15 (P) (ET) (AI) RLW

NOTES: If you are looking to add longevity and superior maternal function to your herd this is the bull for you. Norman has a good calving ease shape and should be suitable for use on heifers or cows.

Top 1% Days to calving

Top 5% Gestation length and calving ease
Top 10% Birth weight and fat
Dam History. Age 12 years, calves 11, 12 day reduction calving interval

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							INDI	EX VAL	.UES
ORTHO P	Diii.	CE Dtrs.	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+10.4	+8.6	-4.2	+0.8	+22	+31	+36	+41	+6	+1.1	-8.8	+27	+1.8	+0.7	+2.2	-0.3	+0.7	+\$55	+\$48	+\$57
Acc	53%	48%	73%	75%	71%	73%	69%	63%	53%	73%	51%	58%	60%	65%	65%	60%	52%	+900	+940	+957



FUTURITY NAMESAKE N327 (P) (AI)

Born: 14/08/2017 **Colour: Red Little White** Ident. No.: JJJN327



THE GROVE INFORMANT U255 (P) Red

THE GROVE INFORMANT Y463 (P) Roan
THE GROVE U664 (P) (SFA) Roan
Sire: THE GROVE GIGABYTES JO837 (P) Red

THE GROVE KOOKABURRA W735 (P) (ET) (AI) Red THE GROVE KOOKAS DALE E1237 (P) (ET) (AI) Red
THE GROVE R.E. DALE W744 (P) (ET) (AI) Red

THE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN OSSIE D96 (P) Red YAMBURGAN MARGARET 31ST (P) Roan

Dam: CROWN OSSIE'S MARY ANN HO4 (P) RLW TURANVILLE CHICAGO Z82 (P) Red

CROWN CHICAGO'S MARYANN (P) RLW FUTURITY MARY ANN'S LEGEND W5 (P) (AI) Red

program this is a bull for you.

Top 1% IMF Top 5% EMA and Fat

calving interval

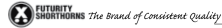
NOTES: Very soft fleshed young sire with outstanding

carcase and growth data to back him up. If you are interested in breeding ideal steers for the Thousand Guineas

Dam History. Age 7 years, calves 6, 9 day increase in

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	EX VAL	UES
ORTHODZ J	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	-0.9	+1.9	-1.3	+3.4	+28	+44	+60	+56	+3	+1.7	-2.7	+38	+7.1	+1.0	+2.4	+0.6	+1.0	. 640	±\$45	. 650
Acc	44%	36%	70%	74%	69%	72%	66%	59%	44%	72%	46%	53%	56%	62%	62%	56%	48%	+\$42	+\$45	+\$53

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NABIAC N304 (P) (AI)

Born: 12/08/2017 Colour: Red Ident. No.: JJJN304



SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red
TURANVILLE RIDDLE W18 (P) Roan

Sire: FUTURITY KOKODA (P) (AI) Roan
THE GROVE PHENOMENON B295 (P) Roan

FUTURITY PHENOMENONS RUBY H59 (P) RLW FUTURITY LEGENDS RUBY E5 (P) (ET) (AI) Red

THE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN OSSIE D96 (P) Red YAMBURGAN MARGARET 31ST (P) Roan

Dam: FUTURITY OSSIES MARY ANN G65 (P) Red TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICAGOS MARY ANN D1 (P) RLW

FUTURITY MARY ANN Z65 (P) (AI) Red

NOTES: Very balanced young sire with excellent structure and carcase shape. Nabiac performs well across a wide range of traits with very few holes in his data.

Above breed average for growth and below for birth weiaht

Dam History. Age 8 years, calves 7, 51 day reduction in calving interval

Purchaser: \$......

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	X VAL	UES
- 1-3	PT/top	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	+5.0	+2.8	-1.7	+3.1	+29	+41	+61	+54	+3	+1.1	-1.5	+39	+5.1	-1.2	-1.6	+1.7	+0.6	+\$39	+\$47	+\$54
Г	Acc	47%	40%	71%	74%	69%	72%	67%	60%	45%	72%	48%	54%	58%	64%	64%	58%	49%	+409	+ 94 7	+904



FUTURITY NIMBLE N212 (P) (AI)

Colour: Red Born: 02/08/2017 Ident. No.: JJJN212



DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red

THE GROVE KINGSWOOD W731 (P) (ET) (Al) Red
THE GROVE BLUE DALE 2ND (P) (ET) (Al) Roan

Sire: FUTURITY F118 (P) (ET) (Al) Red
JR LEGEND 78H (IMP USA) (P) Red

FUTURITY MELITIA'S LEGEND W17 (P) (ET) (AI) Red EVILO MELITA 10TH (P) (AI) Roan

HE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN OSSIE D96 (P) Red YAMBURGAN MARGARET 31ST (P) Roan

Dam: FUTURITY OSSIES CARNATION G87 (P) Roan

TURANVILLE CHICAGO Z82 (P) Red FUTURITY CHICAGO'S CARNATION C23 (P) RLW

FUTURITY CARNATION KÉNO Z34 (P) Red

NOTES: Free moving, dark red sire that is out of a top cow in the herd. Nimble has a lot to offer as a complete package. very strong maternally whilst still maintain high growth and carcase quality.

Above breed average for growth and below for birth weight

Top 1% gestation length Top 5% days to calving Top 10% calving ease

Dam History. Age 7 years, calves 6, 13 day reduction

in calving interval

JUNE 2019 GROUP BREEDPLAN EBVS INDEX VALUES 400 D 200 D 600 D Mat. Milk Scrotal Days to | Carcase | E. Mus CE CE Gest. Birth Rib Rump Dir. Dtrs. Length Wt. Wt. Wt. Size Calving Wt. Area Fat Fat **RBY** IMF (\$) (\$) (\$) (kg) (%) (%) (days) (kg) (kg) (kg) (kg) (cm) (days) (kg) (sq. cm) (mm) (mm) (%) (%) (kg) +7.9 +5.9 -5.8 +24 +38 +51 +61 +9 +1.5 -5.6 +39 +3.8 -1.7 -1.6 +1.3 +0.6 +\$54 +\$48 69% 72% 71% 64% 64% 58% 46% 41% 70% 74% 67% 61% 51% 50% 55% 58% 50%



FUTURITY NOTEBOOK N243 (P) (AI)

Born: 11/08/2017 Colour: Red and White Ident. No.: JJJN243



YAMBURGAN JAFAR D174 (P) Roan

YAMBURGAN SPARTA F149 (P) Roan YAMBURGAN CLOUDY C61 (P) (Al) Roan Sire: YAMBURGAN SPARTA K571 (P) Roan

MARELLAN LOYAL (P) Roan

YAMBURGAN MOIRA G433 (P) RLW YAMBURGÀN MOIRA 111TH (P) (TWIN) Roan

SPRINGWOOD STATION CHICAGO HOPE (P) Roan

TURANVILLE CHICAGO Z82 (P) Red TURANVILLE RIDDLE W18 (P) Roan

Dam: FUTURITY ENTICING HOPE B23 (P) Red SPRYS LOTS OF CLASS S57 (P) (ET) (Al) Red

FUTURITY ENTICING CLASS V31 (P) Red

FUTURITY ENTICING KYLIE (P) (AI) Red

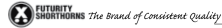
NOTES: Quality short coated Sparta son from a very productive older matron in the herd. Notebook has excellent feet and structure and will add growth and muscle to most herds.

Top 10% growth and days to calving Age 11 years CFA, calves 10, 40 day reduction in calving interval

Purchaser:

							JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	X VAL	UES
- 1	RTH _O	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
	EBV	-4.8	+4.8	-2.4	+4.9	+33	+48	+69	+60	0	+1.9	-5.5	+38	+5.2	-0.6	-0.7	+1.6	+0.3	. 627	. 625	. 647
	Асс	44%	36%	69%	74%	69%	71%	67%	60%	46%	71%	46%	54%	57%	63%	63%	56%	47%	+\$37	+\$35	+\$47

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



















FUTURITY NIGHTLIFE N311 (P) (AI)

Colour: Red Little White Ident. No.: JJJN311 Born: 05/08/2017

YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red

BROUGHTON PARK HARMONY F55 (P) Red

Sire: FUTURITY EDGED IN STONE K148 (P) (AI) RLW TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S ENIA C38 (P) Red FUTURITY ENIAS LÉGEND Z32 (P) (AI) RLW

FUTURITY ROCKET (P) Red

KEVLYN DOWNS EXPRESSO E121 (P) RLW KEVLYN DOWNS CARNATION Z155 (H) RLW Dam: FUTURITY EXPRESSO RUBY H71 (P) Red

THE GROVE KINGSWOOD W731 (P) (ET) (AI) Red FUTURITY KINGS RUBY F36 (P) (ET) (AI) Red FUTURITY ULTIMATE RUBY B67 (P) (AI) Roan

NOTES: Super thick, easy doing young sire. Nightlife has some of the most profitable maternal and carcase data in the breed. Suitable for use on heifers or cows

Top 1% birth weight, days to calving, fat and IMF Top 5% Gestation length, scrotal size, calving ease and Indexes

Dam History. Age 7 years, calves 6, 21 day reduction in calving interval

Purchaser: \$.....

						JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							INDI	EX VAL	UES
ORTHO P	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+7.9	+7.4	-4.6	-1.1	+15	+17	+25	+16	+7	+2.6	-8.4	+27	+4.5	+2.7	+5.4	-0.9	+1.0	+\$53	+\$52	+\$58
Acc	45%	36%	71%	74%	69%	72%	66%	60%	43%	72%	47%	54%	59%	63%	63%	57%	49%	+\$00	+\$52	+900

FUTURITY NASHVILLE N267 (P)

Born: 04/08/2017 Colour: Red Little White Ident. No.: JJJN267



YAMBURGAN MITTIEBAH 3RD (P) (AI) RLW YAMBURGAN ACHILLES (P) (AI) (SFA) Red

YAMBURGAN JEWEL X189 (P) (SFA) Roan

Sire: YAMBURGAN HECTOR J423 (P) (SFA) Red

BROUGHTON PARK GOLDRUSH A030 (P) (AI) Red

YAMBURGAN VELVET G113 (P) Red

BROUGHTON PARK VELVET C060 (P) Red

THE GROVE TABOO E228 (P) Red FUTURITY HONEY BADGER H135 (P) (Al) Red FUTURITY CHICARGO'S RUBY C67 (P) RLW

Dam: FUTURITY HB DUCHESS L118 (P) Red

BARANA DIMENSION (P) Red

DRD G11 (P) Red

DRD E49 (P) Roan

NOTES: Very placid easy doing young sire that is ideal for use on heifers. Nashville covers all the bases has good growth, strong maternal profitability and excellent carcase

Breed average for growth

Top 1% milk
Top 5% fat
Top 10% Birth weight and calving ease

Dam History. Age 4 years, calves 3, 38 day increase in

calving interval

JUNE 2019 GROUP BREEDPLAN EBVS INDEX VALUES 200 D 400 D 600 D Mat. Milk Scrotal Days to | Carcase | E. Mus CE Gest. Birth Rib Rump Dir. Dtrs. Length Wt. Wt. Wt. Wt. Size Calving Wt. Area Fat **RBY** IMF Fat (\$) (\$) (\$) (kg) (%) (days) (kg) (kg) (kg) (kg) (cm) (days) (kg) (sq. cm) (mm) (mm) (%) (%) (kg)

+7.8 +6.0 -1.3 +0.7 +28 +35 +53 +29 +10 +0.9 +0.4 +39 +4.4 +1.6 +2.9 -0.1 +0.7 +\$61 +\$45 +\$49 47% 68% 70% 58% 70% 56% 56% 42% 32% 73% 65% 39% 42% 52% 62% 62% 46%

FUTURITY NOTORIOUS N229 (P)

Born: 01/09/2017 Colour: Red Ident. No.: JJJN229

DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red THE GROVE KINGSWOOD W731 (P) (ET) (Al) Red
THE GROVE BLUE DALE 2ND (P) (ET) (Al) Roan

Sire: FUTURITY FULLY LOADED F109 (P) (Al) Roan

SPRYS GRAND SLAM L10 (P) (ET) (Al) Roan

FUTURITY GRAND CARNATION W28 (P) Red FUTURITY CARNATION T16 (P) (ET) (AI)

MARELLAN JARROS (P) Roan

ROYALLA F457 (P) Roan MARELI

. LAN SARAH 8382L (P) Roan

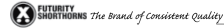
Dam: FUTURITY CARNATION J74 (H) Red
THE GROVE PHENOMENON B295 (P) Roan

FUTURITY PHENOS CARNATION G88 (P) Red FUTURITY MASTER'S CARNATION C (P) (AI) Red NOTES: Complete young sire that has good carcase shape and durable structure. Notorious delivers high growth without compromising on maternal function or carcase quality. **Top 10% scrotal size.**

Dam History. Age 5 years, calves 4, 10 day increase in calving interval

						JUNE	2019 G	ROUP	BREE	DPLAN	EBVS							IND	EX VAL	UES
ORTHOD Z	CE Dir. (%)	CE Dtrs.	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+4.1	+4.0	-1.9	+3.8	+27	+47	+58	+60	+5	+2.4	-3.5	+38	+4.1	-0.6	-0.1	+0.9	+0.7	. 645	+\$45	+\$53
Acc	49%	43%	52%	74%	69%	72%	66%	62%	48%	72%	47%	55%	58%	65%	65%	59%	50%	+\$45	+545	+353

								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



FUTURITY NATIVE N268 (P) (AI)

Colour: Red Ident. No.: JJJN268



YAMBURGAN JAFAR D174 (P) Roan

Born: 14/08/2017

YAMBURGAN JAFAN DITA (F) 1000.
YAMBURGAN SPARTA F149 (P) Roan
YAMBURGAN CLOUDY C61 (P) (Al) Roan
Sire: YAMBURGAN SPARTA K571 (P) Roan
MARKET M

YAMBURGAN MOIRA G433 (P) RLW YAMBURGÀN MOIRA 111TH (P) (TWIN) Roan

THE GROVE TABOO E228 (P) Red FUTURITY HONEY BADGER H135 (P) (AI) Red FUTURITY CHICARGO'S RUE

Dam: FUTURITY HONEY BADGERS MARY A (P) RLW

FUTURITY ED-A-BULL (P) (ET) (AI) Red FUTURITY MARY ANN G94 (P) Red

FUTURITY CHICAGOS MARY ANN E6 (P) Red

NOTES: Slick coated young sire with deep soft fleshing. Native is from a productive young cow who had a son in last year's sale

Above breed average for growth and below for birth weight

Top 1% calving ease daughters

Top 10% All Index values

Dam History. Age 5 years, calves 4, 7 day increase in calving interval

Purchaser:....

						JUNE	2019 G	ROUP	BREE	OPLAN	EBVS							IND	X VAL	UES
ORTHON TO	CE Dir. (%)	CE Dtrs. (%)	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+5.6	+8.5	-2.6	+1.3	+23	+39	+50	+32	+1	+1.7	-4.9	+33	+3.4	-0.8	-0.7	+1.5	+0.4	+\$50	+\$51	+\$60
Acc	41%	31%	68%	73%	68%	71%	65%	58%	38%	70%	43%	52%	57%	63%	63%	57%	47%	+\$50	+\$51	+200

FUTURITY NEBEA N259 (P) (MBR)

Born: 12/08/2017 Colour: Red Ident. No.: JJJN259

YAMBURGAN MITTIEBAH 3RD (P) (AI) RLW

YAMBURGAN ACHILLES (P) (AI) (SFA) Red
YAMBURGAN HECTOR J423 (P) (SFA) Red
BROUGHTON PARK GOLDRUSH A030 (P) (AI) Red

YAMBURGAN VELVET G113 (P) Red

BROUGHTON PARK VELVET C060 (P) Red

Dam: FUTURITY L22KLG (P) (MBR) White

NOTES: 50% Shorthorn 50% Charolais Nebea has high daily gain and a super thick long carcase. Very quiet.

						JULY	2019 G	ROUP	BREE	OPLAN	EBVS							INDI	EX VAL	UES
ONTHOP 2	CE Dir. (%)	CE Dtrs.	Gest. Length (days)	Birth Wt. (kg)	200 D Wt. (kg)	400 D Wt. (kg)	600 D Wt. (kg)	Mat. Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	E. Mus Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY	IMF (%)	DMI (\$)	EMI (\$)	NMI (\$)
EBV	+6.2	+3.5	+0.5	+1.9	+30	+38	+55	+44	+11	+0.9	+1.4	+38	+2.9	-0.3	0.0	+0.6	+0.5	+\$35	. 620	+\$49
Acc	33%	25%	38%	47%	45%	45%	43%	37%	29%	43%	29%	36%	37%	39%	39%	36%	32%	+333	+\$39	+949

Baradine Rural Supplies

Thanks to Bruce, Brett and the Team

at Baradine Rural Supplies for supplying the Lot tags.

For all your Rural Needs - Animal Health - Steel -

Fencing – Bearings – Hardware

Ph:68431696



								BREE	D AVERAGE	EBVS FOR	2017 BORN	CALVES								
	CED	CEDt	GL	BW	200D	400D	600D	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DMI	EMI	NMI
EBV	+1.5	+1.5	-1.8	+2.9	+27	+38	+51	+43	+6	+1.5	-1.7	+34	+4.3	-0.3	-0.3	+1.0	+0.5	\$34	\$36	\$43



SALE INFORMATION & CONDITIONS

- Inspection We encourage prospective buyers to inspect the cattle prior to sale. this gives us the opportunity to assist in selection of the best genetics for your particular requirements. Inspection on Sale Day will be from 10 am.
- Supplementary Sheet Up to date weights, scrotal size and scanning data will be supplied.
- Breeding Guarantee Bulls have been semen tested and breeding soundness assessed prior to sale. In the unlikely event of infertility, the vendor guarantees that (without expenses, interest, cost and damages) if the bull proves to be totally infertile or totally incapable of natural service, provided it is not caused by an injury or disease contracted since leaving the sale, to either replace with an animal of comparable value or credit to the full purchase price will be given at the next sale or on a private sale animal. If a bull does not possess a reasonable fertility, although not totally infertile any claim shall be considered on its merits by the vendor and his Veterinarian. Any complaint must be lodged with a relevant Veterinary Certificate within 6 months of the date of Sale direct to the Vendor. Bulls that run in a multiple joined environment are not guaranteed for breakdown or injury.
- **Female Guarantee:** Females are guaranteed fertile for natural joining for 6 months post sale with the exception of Embryo transfer, illness or injury.
- Health TB & Brucellosis free herd and stock are free to move anywhere in Australia. BJD Status is 7.

All bulls have been tail hair sample tested negative and vaccinated against Vibrio, Bovine Pestivirus and 7 in 1.

 Buyers Orders & Phone link up – Buying orders will be diligently executed by a person nominated by you to act on your behalf. Bidding by phone will be available. Contact Jason, Terry or your preferred agent 48hrs prior to sale to make arrangements for phone numbers and time.

- Intending buyers please note- Buyers numbers system will be in operation, therefore all prospective purchasers will be required to register prior to the commencement of the sale.
- **Insurance** Insurance representatives will be in attendance on Sale Day. We encourage you to insure all purchases.
- be arranged to the purchasers property at \$100 per bull up to 400km or NSW borders on major routes and to Roma Qld. This will only apply if freight arranged by Jason or Terry.

 While every care will be taken, no responsibility can be accepted for injuries whilst awaiting delivery.
- Personal transport we can arrange transport to and from "Glen Ayr" please contact the selling Agent or Vendors. The closest major airport is Dubbo 2.25 hrs. Air strip available on request at Baradine for private planes.
- Accomodation-

Warrigal Gardens B & B
Baradine - 02 68431765
Acacia Motor Lodge
Coonabarabran - 02 68421922
Camp Cypress
Baradine - 02 68431035

- Refreshments for morning tea and a light lunch will be supplied prior to the Sale.
- Please Note
 - It is unethical for anyone to promote, advertise or arrange the sale of any cattle, other than those in the sale, on the sale premises.
 - The Vendors will not be responsible for an errors or omissions in this catalogue.
 - GST will be added on the fall of hammer to purchase price.
 - All cattle will have their NLIS buttons and will be transferred to successful purchaser's number by selling agent at completion of sale

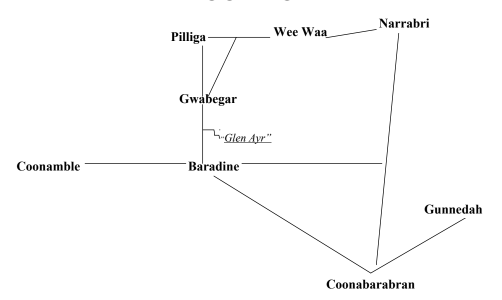
IMPORTANT NOTICES

The selling Agent, its members, subsidiary or related corporations, officers, agent and employees for themselves and for those for whom they act, while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy, All persons who attend the sale do so entirely at their own risk and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for an injury or damage whatsoever which may occur.



NOTES

LOCATION MAP



FROM COONABARABRAN

Travel to Baradine until you get to a T section. Turn Left towards Coonamble and <u>before</u> the railway line turn Right towards Pilliga. Travel 20km as you are coming out of Kenebri take Wangmanns Rd the dirt road to your right, travel 2km down this road and as you come out of the dog leg in the road Glen Ayr is on the Right.

FROM COONAMBLE

Travel to Baradine until you get to the railway line. Turn Left <u>after</u> the line towards Pilliga. Travel 20km as you are coming out of Kenebri take Wangmanns Rd the dirt road to your right, travel 2km down this road and as you come out of the dog leg in the road Glen Ayr is on the Right.

FROM NARRABRI

Go to Wee Waa then towards Pilliga.
Go past the Cuttabri Wine Chanti about 5km and take the turn left towards
Gwabegar. At the cross roads in
Gwabegar turn left towards Baradine.
Travel approx 18 km and just before
Kenebri turn left onto Wangmanns Rd
travel 2km down this road and as you
come out of the dog leg in the road
Glen Ayr is on the Right.