

SCHIPPS BEEF Production Sale

THURSDAY 27TH APRIL, 2023

ONLINE SALE VIA -AUCTIONSPLUS **1PM** —— SIMULTANEOUS AUCTION

DARYL SCHIPP 0427 227 590







JENNY O'SULLIVAN 0428 222 080 jenni.o'sullivan@elders.com.au

JACOB KERRISK 0457 516 070 jacob.kerrisk@elders.com.au



SCOTT MYERS 0428 763 434 scott@hfrancisandco.com.au



SCHIPPS BEEF PRODUCTION SALE

THURSDAY 27TH APRIL, 2023

STARTING 1.00PM

ONLINE VIA AUCTIONS PLUS Simultaneous Auction

Vendor: The Schipp Family of Doodle Cooma Pastoral Company Pty Ltd.

'Glandore' 2941 Sturt Hwy, Alfredtown, NSW

ON - PROPERTY INSPECTION DAYS THURSDAY 20TH APRIL, 1PM - 4PM

SATURDAY 22ND APRIL, 10AM - 12PM

&

ENTER VIA TUMBURUMBA ROAD DRIVEWAY

Daryl Schipp 0427 227 590 Adam Schipp 0458 394 288

Zoe Schipp 0447 412 677

www.doodlecoomapastco.com.au



Showcasing a quality run of 15 Doodle Cooma Poll Hereford S Bulls - Featuring one of the first drops of <u>BOYD 31Z BLUEPRINT</u> Calves in Australia, and 15 vendor bred Schipps Red Angus grass-fed S Bulls.

All bulls demonstrate excellent temperament, sound feet and structure. Figures show good growth, muscle and calving ease.

ANIMAL HEALTH

All bulls have received the following

assessments/treatments:



All bulls have been ear notched or blood tested a Bovine Virual Diarrhea (BVD) negative

- 🖌 Received 2 VIBRIOVAX shots
- Fully vaccinated with 7 in 1 and drenched to control any internal/external parasites
- 🖌 Semen Tested
 - Vet checked
 - C DNA Tested sire verified
 - Doodle Cooma Pastoral Co. is recorded at JBAS 6. All cattle are free to travel to all areas of NSW, VIC, TAS, SA & QLD.

DOODLE COOMA POLL HEREFORDS PURCHASED HALF OF THE KANIMBLA HERD

Eight bulls in the 2023 Schipps Production Sale represent the Kanimbla legacy to the Poll Hereford breed. This presents your first opportunity in Australia to purchase Boyd Blueprint bulls!

BOYD BLUEPRINT PURCHASE HIS FIRST DROP OF CALVES IN AUSTRALIA AT THE SCHIPPS BEEF PRODUCTION SALE!

GROWTH MUSCLE Calving Ease

BOYD 31Z BLUEPRINT 6153 (IMP USA) (PP) 0SA43764491AHA

DOODLE COOMA POLL HEREFORDS EST. 1949

ANIMBLA

Poll Herefords

SCHIPPS RED ANGUS AUNIQUE OPPORTUNITY

Schipps Red Angus was established at Wagga Wagga in 1993.

"Red Angus cattle excel for temperament, maternal qualities and carcase characteristics. Red Angus and their crosses are keenly sought after commercial producers as a cornerstone for their production system.

Red Angus have the ability to adapt to a vast range of the climatic conditions to be encountered across Australia"- RASA

We will be offering a terrific line up of vendor bred, grass fed and excellent tempered Red Angus Bulls in the 2023 Schipps Beef Production Sale.



This is an even line of Red Angus bulls suitable for large commercial production systems through to stud heifer joining.

This unique opportunity to view and purchase a run of ready-towork red bulls, with impressive breeding values, feet and structure, is truly a moment not to be missed.

A FAIR GO

Our Bulls have been run with their mates all their lives. We suggest that you have some cattle in the yards when you get your bull home so that they can socialise together and your new bull is not stressed. We also recommend at least 6 months insurance on your bull.

You have the Schipp family "Fair Go" Guarantee. if you have problems and you do not believe you have had a "Fair Go" from the bull within 6 months after purchase, talk to us and we will help.

Free delivery of your bull within 100ks of Wagga - or, for 2 or more bulls will offer free delivery to Dubbo.



WATCH VIDEOS OF OUR 15 POLL HEREFORD BULLS AND 15 RED ANGUS BULLS HERE!

SCAN THE QR CODE OR CLICK HERE TO WATCH

Thank you to BJS Livestock Photography for our Photos and Videos

BREEDPLAN - Understanding EBV's

ESTIMATED BREEDING VALUES (EBVs) The EBV is the best estimate of an animal's genetic merit for that trait.

ACCURACY: Accuracy is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait.

Gestation Length EBV (days) is an estimate of the time from conception to the birth of the calf and is based on ASI and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

Birth Weight EBV (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. This is particularly important when selecting sires for use over heifers.

200-Day Growth EBV (kg) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight EBV (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 growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

Milk EBV (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. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

Carcase Weight EBV (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 EBV (sq cm) This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce bettermuscled and higher percentage yielding progeny at the same carcase weight than will sires with lower EMA EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13th rib site and the P8 rump site and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

Retail Beef Yield EBV (%) indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

For further information please contact the Red Angus Society or Herefords Australia.

SALE INFORMATION

INSPECTIONS

Cattle will be on display at the property of Doodle Cooma Pastoral Company - 'Glandore 2941 Sturt Highway, Alfredtown NSW 2650 on the designated Inspection days:

Thursday 20th April, 2pm - 4pm. &

Saturday 22nd April, 10am - 12 noon.

Alternate inspections can be arranged prior to the sale by appointment with agents or contacting Daryl Schipp - 0427 227 590

AGENTS AND BUYER'S SALE REBATES

A rebate of 2.5% will be paid to all agents who introduce their clients or attend the sale with or on behalf of their client and settle within the trading terms of the settling agent. To qualify for this rebate agents must introduce the client in writing to the vendor prior to the sale. A rebate of 1% will be paid to all agents who settle within the trading terms of settling agent but do not introduce their client or attend the sale.

BULL GUARANTEE: Doodle Cooma Pastoral Company Pty Ltd guarantee structural soundness and fertility of all bulls. All bulls have been examined by veterinarians and are fertile and structurally sound to the best of our knowledge. If an animal becomes infertile or breaks down due to reason other than injury or misadventure at anytime in the first 24 months from purchase we will:

1. Provide you with a satisfactory replacement if available or

2. Issue you with a credit equal to the purchase price less the salvage value that may be used to purchase an animal from Doodle Cooma in the future.

Any claims are to be accompanied by a certificate from a registered vet.

All vet costs are the responsibility of the purchaser.

BULL REGISTRATION & TRANSFERS

All bulls (excluding Lot 9.) in the sale are HBR registered through their respective societies, Herefords Australia and Red Angus Australia unless stated otherwise.

The Settling Agent of the sale will conduct individual NLIS transfers to purchasers nominated PIC on registration form. Doodle Cooma Pastoral Co. will transfer eligible bulls to into purchasers name through Herefords Australia and Red Angus Australia societies. If possible please advise Herefords Australia and/or Red Angus Australia herd prefix/ Herd ID.

BIDDING / BUYER NUMBER SYSTEM

The bull sale is **online only** on bidding platform, Auctions Plus. Usual protocol to register for bidding is required through this channel.

CARTAGE / FREIGHT

Doodle Cooma Pastoral Co. Pty Ltd will offer free delivery of your bull within 100kms of Wagga.

Or, for 2 or more bulls we will offer free delivery to Dubbo.

Please confirm on sale day, if you have any transport needs.

INSURANCE

Doodle Cooma Pastoral Co. recommends you take out insurance to cover your new purchase. At the completion of the timer on the online sale, the bull you have purchased becomes your responsibility. If they are injured in the yards or on the truck during delivery, it is no longer the responsibility of the vendor.

ANIMAL HEALTH

All bulls have received the following assessments/treatments:

- All bulls have been ear notched or hair tested as Bovine Virual Diarrhea (BVD) negative (pestivirus)
- Received 2 VIBRIOVAX shots
- Fully vaccinated with 7 in 1 and drenched to control any internal/external parasites
- Semen Tested
- Vet checked
- DNA Tested sire verified
- Doodle Cooma Pastoral Co. is recorded at JBAS 6. All cattle are free to travel to all areas of NSW, VIC, TAS, SA & QLD.

SALE INFORMATION

RECESSIVE GENETIC CONDITION

All lots are clearly marked with their genetic status.

GST

GST will be added to all of the sale lots

WODONGA AND DUBBO HEREFORD NATIONAL SHOW AND SALE

We have 6 Poll Hereford Bulls entered in the 2023 Wodonga and Dubbo National show and sales that are not offered in this sale.

DISCLAIMER

• Doodle Cooma Pastoral Co., the selling agents, officers, agents and employees while exercising due care provide all information without responsibility and do not warrant its accuracy. They also accept no responsibility for accidents that occur on or about the venue during inspections. You attend the venue for bull inspections at your own risk.

• People entering upon this property for any purpose whatsoever, including attendance of cattle inspections, do so at their own risk. We are not liable to you for personal injury or death suffered by you and/or for the theft, loss of or damage to any personal property caused or contributed to by us or by any person whether caused or contributed to by our or their negligence, deliberate act or unlawful conduct. "We", "Us" or "Our" refer to the owners, their employees, contractors and agents and each of them. Every care has been taken in compiling this catalogue to ensure accuracy of information supplied, but no responsibility is accepted for any errors which may have occurred.

ATTENTION BUYER

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, we take no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

REFERENCE **SIRES**

KANIMBLA POWER QUEST Q006 (AI) (PP)

Ident: MXMQ006

SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P) KCF BENNETT ENCORE Z311 (ET) (PP) KCF MISS REVOLUTION X338 (ET) (P) Sire: NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) BW 91H 100W RITA 79Z (ET) (P) REMITALL RITA 91H (P)

TH 71U 719T MR HEREFORD 11X (IMP USA) (P) KANIMBLA POWER PLAY J066 (AI) (P) KANIMBLA JOYBELLE C39 (AI) (ET) (P) Dam: KANIMBLA CHILLIE WOMAN M009 (P) KIDMAN BLIGH D99 (P) KANIMBLA HOT CHILLI WOMAN G95 (P) KANIMBLA MARITANA X13 (P) \$ Index Values Southern Self Replacing: +\$210 Northern Self Replacing: +\$195 Southern Baldy Maternal: +\$214 Northern Baldy Terminal: +\$154



	March 2023 Hereford BREEDPLAN															
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+6.2	+4.3	+3.5	+3.0	+36	+73	+98	+71	+22	+1.5	-4.9	+71	+7.7	+2.1	+2.2	+0.9	+1.8
67%	44%	92%	93%	85%	80%	79%	70%	57%	78%	36%	66%	55%	58%	61%	54%	59%

Traits Observed: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC,Genomics

BOYD 31Z BLUEPRINT 6153 (IMP USA) (PI

Parent Verification: Sire: Verified, Dam: Verified

Ident: OSA43764491AHA

SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P) HYALITE ON TARGET 936 (P) HYALITE TS LASS 310 (P) Sire: R LEADER 6964 (IMP USA) (PP) MSU TCF REVOLUTION 4R (IMP USA) (PP) R MISS REVOLUTION 1009 (P) R MISS WRANGLER 3007 (P)

KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW P606 72N DAYDREAM 73S (P) Dam: NJW 91H 100W RITA 31Z ET (P) FELTONS 517 (IMP USA) (P) REMITALL RITA 91H (P) REMITALL FLORAL RITA 102F (P) \$ Index Values Southern Self Replacing: +\$204 Northern Self Replacing: +\$198 Southern Baldy Maternal: +\$229 Northern Baldy Terminal: +\$168



	March 2023 Hereford BREEDPLAN															
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+11.7	+8.3	+1.0	+0.5	+42	+67	+90	+59	+27	+4.6	-4.5	+65	+7.0	+1.9	+1.3	+1.9	+0.8
63%	51%	86%	86%	81%	79%	79%	72%	61%	80%	51%	68%	62%	64%	67%	59%	64%

Traits Observed: Genomics Parent Verification: Sire: Verified, Dam: Verified

KANIMBLA REDEMPTION Q079 (AI) (PP)

Ident: MXMQ079

SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P) KCF BENNETT ENCORE Z311 (ET) (PP) KCF MISS REVOLUTION X338 (ET) (P) Sire: NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) BW 91H 100W RITA 79Z (ET) (P) REMITALL RITA 91H (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MAWARRA MANITOBA J051 (AI) (ET) (PP) MAWARRA MISS TITANIA 023 (AI) (P) Dam: KANIMBLA MARINDA M129 (PP) TYCOLAH FAIR N SQUARE (P) KANIMBLA MARINDA E135 (P) KANIMBLA MARINDA B2 (AI) (P)

\$ Index Values

Southern Self Replacing: +\$198 Northern Self Replacing: +\$185 Southern Baldy Maternal: +\$207 Northern Baldy Terminal: +\$151



	March 2023 Hereford BREEDPLAN															
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+6.8	+6.3	+2.1	+3.5	+41	+78	+99	+86	+20	+3.0	-5.1	+70	+6.9	+0.5	-0.1	+1.9	+0.6
59%	42%	75%	84%	78%	76%	76%	69%	59%	81%	37%	63%	58%	60%	63%	56%	60%

Traits Observed: GL, CE, BWT, 200WT (x2), 400WT (x2), SS, FAT, EMA, IMF, DOC, Genomics

Parent Verification: Sire: Verified, Dam: Not Tested

Born: 18/08/2019

Born: 04/10/2016

Born: 15/03/2019

REFERENCE SRE

JACLINTON MAGNUM M80

BOWEN CHELMSFORD C154 (AI) (P) HUNTER LAKES GOLLIATH G105 (AI) (ET) (PP) PEAKES FANCY B138 (AI) (ET) (P) Sire: SEVENBARDOT GOLIATH K80 (AI) (PP) SEVENBARDOT STUART B98 (P) SEVENBARDOT LENORA F321 (P) SEVENBARDOT LENORA Z221 (P)

BOWEN VINCENT V1 (S) DEBARRY EDEN (PP) DEBARRY PURITY V50 (AI) (ET) (P) Dam: JACLINTON LEONIE (AI) (P) OTAPAWA SKYMATE 2046 (IMP NZL) (ET) (P) BRAYBOOK LEONIE F428 (AI) (ET) (P) BRAYBOOK LEONIE P Y330 (P)

\$ Index Values Southern Self Replacing: +\$139 Northern Self Replacing: +\$115 Southern Baldy Maternal: +\$145 Northern Baldy Terminal: +\$106



	March 2023 Hereford BREEDPLAN															
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+0.4	+2.7	+0.5	+7.3	+42	+68	+101	+98	+13	+0.8	-0.8	+62	+2.3	-0.3	-0.8	+0.8	+0.1
44%	35%	59%	73%	74%	74%	75%	65%	46%	79%	38%	62%	53%	59%	64%	56%	61%

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Tested

RRI Ρ Λ

Ident: WNAP273

ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP) ALLENDALE DAWN B22 (AI) (ET) (P) Sire: WIRRUNA LEDGER L285 (AI) (PP) GH ADAMS TARGET 5S (IMP CAN) (P) WIRRUNA DOREEN G115 (AI) (P) WIRRUNA DOREEN A37 (AI) (P)

KOANUI ROCKET 0219 (IMP NZL) (P) MOUNT DIFFICULT CADBURY (AI) (P) MOUNT DIFFICULT MONIQUE V65 (P) Dam: WIRRUNA DOREEN J50 (AI) (P) WIRRUNA EDGEWATER E371 (AI) (ET) (P) WIRRUNA DOREEN G350 (P) WIRRUNA DOREEN D31 (AI) (P)

\$ Index Values

Southern Self Replacing: +\$168 Northern Self Replacing: +\$164 Southern Baldy Maternal: +\$157 Northern Baldy Terminal: +\$114



	March 2023 Hereford BREEDPLAN															
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-0.6	+1.8	-1.5	+3.7	+40	+75	+98	+98	+12	+4.2	-5.5	+72	+5.9	+1.5	+2.6	+0.8	+0.3
79%	55%	96%	97%	94%	93%	92%	81%	68%	93%	54%	79%	69%	73%	79%	71%	79%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,SS,FAT,EMA,IMF,DOC,Genomics

Parent Verification: Sire: Verified, Dam: Verified

COODO [0] DI

Ident: DCPP005

CE (DIR)

-1.8

52%

CE (

KCF BENNETT 3008 M326 (P) SHF WONDER M326 W18 ET (P) SHF GOVERNESS 236G L37 (P) Sire: REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P) REMITALL PATRIOT ET 13P (IMP CAN) (P) REMITALL MARVEL 78T (IMP CAN) (P) REMITALL MAVREL 105N (P)

BOWEN EMPIRE E122 (AI) (ET) (P) BOWEN HAWLEY H54 (AI) (P) BOWEN RUTH E321 (AI) (P) Dam: DOODLE COOMA BEAUTY QUEEN 30 (TW) (P) BRAYBOOK DYNAMO D309 (P) DOODLE COOMA BEAUTY QUEEN 26 (P) DOODLE COOMA BEAUTY QUEEN 12 (P)

\$ Index Values

Southern Self Replacing: +\$165 Northern Self Replacing: +\$149 Southern Baldy Maternal: +\$162 Northern Baldy Terminal: +\$112



U	(PP)		
		10		E
				_

Born: 16/08/2016

10

Born: 17/08/2018

Born: 19/06/2018

	March 2023 Hereford BREEDPLAN														
CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+5.5	-1.3	+4.6	+39	+67	+99	+84	+23	+3.2	-4.3	+63	+5.6	+0.8	+0.7	+1.3	+1.1
41%	70%	71%	74%	75%	74%	66%	58%	78%	38%	64%	55%	60%	64%	57%	62%

Traits Observed: GL, CE, 200WT, 600WT, SS, FAT, EMA, IMF, Genomics

Parent Verification: Sire: Verified, Dam: Not Tested

REFERENCE SIRES

DOODLE COOMA QUARTZ 012 (PP) DCPQ012

Identifier:	DCPQ012
Sex:	Male
Tattoo:	Q012
Birth Date:	02/02/2019
Calving Year:	2019
Hereford Category:	: (PP)
Reg. Status:	Herdbook
Status:	Active
Sire:	GLENTREVOR WALLACE H427 (AI) (PP)
Dam:	DOODLE COOMA NORA 11 (P)
Breeder:	DOODLE COOMA PASTORAL CO. PTY LTD
Current Owner:	DOODLE COOMA PASTORAL CO. PTY LTD
Horn:	Polled
Poll Gene Results:	Homozygous Polled (PcPc)
DNA Extracted:	SNP(LD)
	Sire: Verified, Dam: Not Tested
Genetic Conditions (Click for Explanation)	IEF DLF HYF MSUDF
Progeny:	[15 - View] [View by Herd]
Pedigree:	[View]
EBV Graph:	[<u>View</u>]

	March 2023 Hereford BREEDPLAN																		
	Calving 200 400 600 Mat Days Eye Retail																		
l.h	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef			
- Ш	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF		NFI-F
	(%) (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (cm) (days) (kg) (kg) (mm) (mm) (mm) (%) (%) Docility (kg/day)																		
EBV	+9.2	+5.4	-3.0	+2.7	+35	+66	+89	+77	+11	+2.0	-2.0	+63	+2.1	0.0	0.0	+0.9	0.0	-	-
Accuracy	53%	43%	62%	69%	71%	75%	73%	65%	58%	70%	40%	63%	54%	58%	62%	54%	59%	-	-
Breed Avg. EBVs for 2021 Born Calves Click for Percentiles																			
EBV	+2.8	+2.3	-0.8	+3.9	+34	+56	+79	+66	+17	+2.2	-3.1	+53	+4.0	+0.8	+1.0	+0.8	+0.6	+28	+0.00
							Trait	sΔn	alvse	d: 200)	NT Gen	omics							

Traits Analysed: 200WT,Genomics Statistics: Number of Herds: 1, Progeny Analysed: 12, Scan Progeny: 2,

WEETALIBA PIVOT P3 (AI) (PP) GLOP003

Identifier:	GLOP003
Sex:	Male
Tattoo:	P003
Birth Date:	19/07/2018
Calving Year:	2018
Hereford Category	(PP)
Reg. Status:	Herdbook
Status:	Active
Sire:	KOANUI TECHNO 3062 (IMP NZL) (PP)
Dam:	WEETALIBA MARINDA L14 (AI) (P)
Breeder:	PA & JS GLOVER
Current Owner:	DOODLE COOMA PASTORAL CO. PTY LTD
Poll Gene Results	: Homozygous Polled (PcPc)
DNA Extracted:	SNP(LD)
Genetic Condition (Click for Explanation	SIEF DLF HYF MSUDF
Eye Pigment%:	Left=100 Right=100
Progeny:	[<u>17 - View</u>] [View by Herd]
Pedigree:	[View]
EBV Graph:	[View]

	March 2023 Hereford BREEDPLAN																		
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail			
1.1	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef			
III	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF		NFI-F
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility	(kg/day)
EBV	-0.2	+2.5	-2.4	+4.6	+41	+72	+100	+90	+17	+4.2	-4.8	+71	+5.2	+1.8	+2.8	0.0	+2.3	-	+0.13
Accuracy	55%	50%	71%	72%	74%	75%	74%	68%	62%	75%	49%	67%	61%	63%	65%	58%	63%	-	28%
	Breed Avg. EBVs for 2021 Born Calves Click for Percentiles																		
EBV	+2.8	+2.3	-0.8	+3.9	+34	+56	+79	+66	+17	+2.2	-3.1	+53	+4.0	+0.8	+1.0	+0.8	+0.6	+28	+0.00

Traits Analysed: GL,BWT,Genomics

Statistics: Number of Herds: 2, Progeny Analysed: 14, Scan Progeny: 5,

REFERENCE **SIRES**

SCHIPPS RED NAVIGATOR N25 (AI) (AMF) (MAF) (NHF) (OSF)

Identifier:	DC N25
Sex:	Male
Tattoo:	N25
Colour:	Red
Birth Date:	16/09/2017
Calving Year:	2017
Status:	Active
Registration Status:	Registered
Genetic Status: (Click <u>here</u> for a description of genetic test codes)	(AMF) (MAF) (NHF) (OSF)
Blood Case#, DNA# :	GGP50K:792079
Parentage:	Sire Verified
Sire:	SCHIPPS RED LAVA DC L43
Dam:	SCHIPPS RED WING J57 (NHF) DC J57
Breeder:	DOODLE COOMA PAST CO
Current Owner:	DOODLE COOMA PAST CO
Progeny:	[35 - View] [View by Herd]
Pedigree:	[View]



				Mar	ch 20	023 R	ed A	ngus	BRE	EDPL	AN					
	Calving	Calving			200	400	600	Mat				Eye			Retail	
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef	
III	Dir	Dtrs	Length	Wt	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)
EBV	-3.0	-	-1.6	+5.4	+45	+68	+90	+93	+11	+1.1	+57	+1.9	-0.7	-1.2	+1.2	+0.4
Accuracy	25%	-	50%	59%	71%	67%	73%	60%	39%	77%	62%	52%	61%	61%	58%	50%
			Breed A	Avg. I	EBVs	for 2	021	Born	Calve	es <u>Click f</u>	or Percenti	<u>les</u>				
EBV	-1.3	-0.5	-1.1	+3.0	+30	+45	+58	+60	+11	+0.9	+37	+1.6	-0.2	-0.4	+0.7	+0.2

Traits Analysed: GL,CE,200WT,600WT,SS,FAT,EMA,IMF Statistics: Number of Herds: 1, Progeny Analysed: 27, Scan Progeny: 12,

SCHIPPS RED PACIFIC P07 (AMF) (MAF) (NHF) (OSF) DC P07

Identifier:	DC P07
Sex:	Male
Tattoo:	P07
Colour:	Red
Birth Date:	21/08/2018
Calving Year:	2018
Status:	Active
Registration Status:	Registered
Genetic Status: (Click <u>here</u> for a description of genetic test codes)	(AMF) (MAF) (NHF) (OSF)
Blood Case#, DNA# :	GGP50K:972894
Parentage:	Sire Verified
Sire:	BOLTON GIRLS WHISPERS JACKPOT (AI) (ET) (AMF) (MAF) (NHF) (OSF) AOBJ8
Dam:	SCHIPPS RED DOVE F47 DC F47
Breeder:	DOODLE COOMA PAST CO
Current Owner:	DOODLE COOMA PAST CO
Progeny:	[7 - View] [View by Herd]
Pedigree:	[View]

				Mar	ch 2	023 R	led A	ngus	BRE	EDPL	AN					
	Calving	Calving			200	400	600	Mat				Eye			Retail	
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef	
ш	Dir	Dtrs	Length	Wt	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF
(%) (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (cm) (kg) (sq cm) (mm) (mm) (%) (%)														(%)		
EBV																+0.5
Accuracy.	29%	-	32%	59%	70%	66%	70%	58%	45%	73%	59%	49%	58%	58%	55%	48%
			Breed A	Avg. I	EBVs	for 2	2021	Born	Calve	es <u>Click f</u>	or Percenti	les				
EBV	-1.3	-0.5	-1.1	+3.0	+30	+45	+58	+60	+11	+0.9	+37	+1.6	-0.2	-0.4	+0.7	+0.2

Traits Analysed: 200WT,600WT,SS,FAT,EMA,IMF

Statistics: Number of Herds: 1, Progeny Analysed: 6, Scan Progeny: 6,



How to Register and Bid on AuctionsPlus



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

DOODLE COOMA SUCCESS 004 (PP)

Ident: DCPS004

Lot 1

HUNTER LAKES GOLLIATH G105 (AI) (ET) (PP) SEVENBARDOT GOLIATH K80 (AI) (PP) SEVENBARDOT LENORA F321 (P) Sire: JACLINTON MAGNUM M80 (PP) DEBARRY EDEN (PP) JACLINTON LEONIE (AI) (P) BRAYBOOK LEONIE F428 (AI) (ET) (P)

BOWEN EMPIRE E122 (AI) (ET) (P) BOWEN HAWLEY H54 (AI) (P) BOWEN RUTH E321 (AI) (P) Dam: DOODLE COOMA MINERVA 34 (P) OAK DOWNS OPTIMISM (P) DOODLE COOMA MINERVA 8 (P) LJS 75A MINERVA T215 (AI) (P)

\$ Index Values

Southern Self Replacing: +\$112 Northern Self Replacing: +\$94 Southern Baldy Maternal: +\$113 Northern Baldy Terminal: +\$83



						IWIa	irch 2023	Hereford	BREEDPL	.AN	8					
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-2.0	+0.6	+0.4	+6.5	+41	+64	+90	+90	+12	+0.8	-0.6	+53	+2.0	-0.2	-0.4	+1.0	-0.4
30%	25%	53%	62%	63%	63%	65%	56%	45%	70%	29%	53%	45%	50%	54%	48%	50%

Traits Observed: 400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Notes: Soft as butter. Typical Magnum quality skin and hair showing good growth on his EBVs.

ot 2 DOODI COOMA STELLAR 0009 (PP)

Ident: DCPS009

HUNTER LAKES GOLLIATH G105 (AI) (ET) (PP) SEVENBARDOT GOLIATH K80 (AI) (PP) SEVENBARDOT LENORA F321 (P) Sire: JACLINTON MAGNUM M80 (PP) DEBARRY EDEN (PP) JACLINTON LEONIE (AI) (P) BRAYBOOK LEONIE F428 (AI) (ET) (P)

BOWEN DIAMANTINA D203 (AI) (PP) BOWEN HELGA H120 (P) PEAKES FANCY B136 (AI) (ET) (P) Dam: DOODLE COOMA MAY 26 (P) HEATHERDALE CLASSIC A237 (P) DOODLE COOMA MAY 7 (P) DOODLE COOMA MAY 2 (P)

\$ Index Values

Southern Self Replacing: +\$80 Northern Self Replacing: +\$63 Southern Baldy Maternal: +\$85 Northern Baldy Terminal: +\$68



						Ma	irch ZUZ3	Heretora	BREEDPL	AN					_	
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-1.6	-1.4	+1.5	+6.8	+34	+53	+78	+88	+13	+1.3	-1.4	+40	+1.3	+0.0	-0.2	+0.5	-0.4
30%	25%	53%	62%	62%	63%	65%	56%	44%	70%	29%	53%	44%	49%	54%	47%	49%

Traits Observed: 400WT,600WT,SS,FAT,EMA,IMF,Genomics Notes: Another typical Magnum, easy fleshing, great skin and hair type with a beautiful head.

Parent Verification: Sire: Verified, Dam: Not Tested

DOODLE COOMA SULTAN 031 .ot 3

Ident: DCPS031

HUNTER LAKES GOLLIATH G105 (AI) (ET) (PP) SEVENBARDOT GOLIATH K80 (AI) (PP) SEVENBARDOT LENORA F321 (P) Sire: JACLINTON MAGNUM M80 (PP) DEBARRY EDEN (PP) JACLINTON LEONIE (AI) (P) BRAYBOOK LEONIE F428 (AI) (ET) (P)

BRAYBOOK DYNAMO D309 (P) DOODLE COOMA JAMES BOND J19 (PP) DOODLE COOMA DUCHESS B29 (P) Dam: DOODLE COOMA NORA 10 (P) DOODLE COOMA G-MAIL (P) DOODLE COOMA NORA 8 (P) DOODLE COOMA NORA 5 (P)

\$ Index Values Southern Self Replacing: +\$93 Northern Self Replacing: +\$75 Southern Baldy Maternal: +\$91 Northern Baldy Terminal: +\$66



						Ma	rch 2023	Hereford	BREEDPL	AN						
CE (DIR)	CE (DTR) GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUMP RBY% IMF%															
-2.7		+0.7	+2.8	+30	+48	+69	+56	+20	+1.2	-1.5	+48	+2.2	+0.5	+0.4	+0.3	+0.5
28%		51%	62%	62%	61%	62%	52%	43%	65%	28%	49%	42%	48%	52%	44%	49%

Traits Observed: 400WT.600WT.SS.FAT.EMA.IMF.Genomics Parent Verification: Sire: Verified Dam: Not Tested Notes: Typical of the Magnum Bulls- beautiful head and skin, soft hair and good depth of body and rear end

Born: 20/04/2021

Born: 26/02/2021

Born: 21/02/2021

KANIMBLA PHIL S044 (AI) (PP)

Lot 4 Ident: MXMS044

ALLENDALE ANZAC E114 (PP) WIRRUNA LEDGER L285 (AI) (PP) WIRRUNA DOREEN G115 (AI) (P) Sire: WIRRUNA PHIL P273 (AI) (PP) MOUNT DIFFICULT CADBURY (AI) (P) WIRRUNA DOREEN J50 (AI) (P) WIRRUNA DOREEN G350 (P)

SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP) GLENTREVOR MARITANA F240 (P) Dam: KANIMBLA JEWESS Q054 (AI) (P) KANIMBLA EVIDENT L062 (AI) (PP) KANIMBLA JEWESS N142 (P) WARATAH JEWESS L28 (AI) (ET) (P) \$ Index Values Southern Self Replacing: +\$142 Northern Self Replacing: +\$134 Southern Baldy Maternal: +\$140 Northern Baldy Terminal: +\$100



						Ma	arch 2023	Hereford	BREEDPL	.AN	x					
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+1.3	+3.2	-3.4	+4.7	+34	+62	+83	+78	+15	+3.1	-4.3	+56	+4.7	+1.3	+2.7	+0.5	+0.1
49%	36%	75%	72%	68%	67%	67%	60%	51%	72%	37%	55%	50%	53%	58%	51%	56%

Traits Observed: GL,CE,BWT,400WT(x2),SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Notes: A good calf out of Wirruna Phil bull that sold for \$70,000. Moderate birth weight, good growth and eye muscle with length and style

ot 5 KANIMBLA BLUEPRINT S046 (AI) (PP)

Ident: MXMS046

HYALITE ON TARGET 936 (P) R LEADER 6964 (IMP USA) (PP) R MISS REVOLUTION 1009 (P) Sire: BOYD 31Z BLUEPRINT 6153 (IMP USA) (PP) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW 91H 100W RITA 31Z ET (P) REMITALL RITA 91H (P)

SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP) GLENTREVOR MARITANA F240 (P) Dam: KANIMBLA PEARL Q059 (AI) (P) DAYS FLEETWOOD K185 (PP) KANIMBLA PEARL N034 (P) KANIMBLA PEARL G22 (P) \$ Index Values

Southern Self Replacing: +\$139 Northern Self Replacing: +\$138 Southern Baldy Maternal: +\$173 Northern Baldy Terminal: +\$130



						Ma	nrch 2023	Hereford I	BREEDPL	AN						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+12.9	+9.2	-1.0	-1.9	+26	+45	+57	+37	+24	+4.0	-3.7	+46	+4.6	+1.3	+1.4	+0.9	+0.4
41%	34%	73%	70%	64%	64%	64%	56%	49%	70%	35%	52%	47%	50%	54%	48%	51%

Traits Observed: GL,CE,BWT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Tested

Notes: A terrific Blueprint calf with panda eyes, good skin and hair type - rich colour. Outstanding calving ease whilst retaining visual muscle

.ot 6 KANIMBLA BLUEPRINT S047 (AI) (PP)

Ident: MXMS047

HYALITE ON TARGET 936 (P) R LEADER 6964 (IMP USA) (PP) R MISS REVOLUTION 1009 (P) Sire: BOYD 31Z BLUEPRINT 6153 (IMP USA) (PP) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW 91H 100W RITA 31Z ET (P) REMITALL RITA 91H (P)

CHURCHILL RED BULL 200Z (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) HVH OKSANA 4L 33N (P) Dam: KANIMBLA ACACIA Q055 (AI) (P) ELITE 4110 H297 (AI) (PP) KANIMBLA ACACIA N062 (AI) (P) MT RAVEN ACACIA F078 (S) \$ Index Values Southern Self Replacing: +\$195 Northern Self Replacing: +\$187 Southern Baldy Maternal: +\$201 Northern Baldy Terminal: +\$143



						Ma	rch 2023	Hereford	BREEDPL	AN						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+4.5	+4.9	-2.2	+3.7	+47	+76	+102	+80	+24	+4.5	-4.3	+70	+6.6	+1.3	+0.7	+2.7	-0.5
42%	33%	74%	70%	64%	64%	64%	56%	48%	71%	34%	52%	47%	51%	54%	48%	51%

Traits Observed: GL,CE,BWT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Tested

Notes: This is the bull to put muscle and fat covering into your calves. Outstanding visual muscling backed up by his EBVs, along with great calving ease. Blueprint will bring awesome carcase qualities combined with calving ease to the Poll Hereford breed!

Born: 09/07/2021



Born: 11/07/2021

KANIMBLA BLUEPRINT S084 (AI) (PP)

Ident: MXMS084

₋ot 7

HYALITE ON TARGET 936 (P) R LEADER 6964 (IMP USA) (PP) R MISS REVOLUTION 1009 (P) Sire: BOYD 31Z BLUEPRINT 6153 (IMP USA) (PP) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW 91H 100W RITA 31Z ET (P) REMITALL RITA 91H (P)

DEBARRY EDEN (PP) KIDMAN APPROVAL C127 (AI) (P) KIDMAN CONSTANCE A125 (P) Dam: KANIMBLA BLOSSUM K086 (P) KIDMAN BLIGH D99 (P) KANIMBLA BLOSSUM H105 (P) KANIMBLA BLOSSUM C15 (AI) (P) \$ Index Values

Southern Self Replacing: +\$163 Northern Self Replacing: +\$154 Southern Baldy Maternal: +\$186 Northern Baldy Terminal: +\$136



			si			IVIa	arcm 2025	nereloru	DREEDPL	AN	8					
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+9.5	+5.9	-1.5	+1.6	+35	+59	+80	+60	+21	+2.4	-2.8	+56	+4.8	+1.2	+0.9	+1.4	+0.1
41%	34%	73%	71%	65%	65%	65%	59%	51%	72%	36%	53%	47%	51%	55%	48%	51%

Traits Observed: GL,CE,BWT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Tested

Notes: Another extreme muscled Blueprint bull, good eye setting and he will make some magnificent weaners. Outstanding calving ease with low birth weight. Stud sire potential particularly over heifers. Slight pink eye scar.

KANIMBLA POWER QUEST S086 (P)

Ident: MXMS086

ot 8

KCF BENNETT ENCORE Z311 (ET) (PP) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) BW 91H 100W RITA 79Z (ET) (P) Sire: KANIMBLA POWER QUEST Q006 (AI) (PP)

KANIMBLA POWER PLAY J066 (AI) (P) KANIMBLA CHILLIE WOMAN M009 (P) KANIMBLA HOT CHILLI WOMAN G95 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) VALMA LANDSLIDE (AI) (S) VALMA NATIONALS MOONSHINE A1 (AI) (P) Dam: KANIMBLA DYNASTY Q088 (AI) (P) MERAWAH EXPORT F21 (P) KANIMBLA DYNASTY L105 (P) MT RAVEN DYNASTY E076 (AI) (TW) (P) \$ Index Values Southern Self Replacing: +\$168

Northern Self Replacing: +\$151 Southern Baldy Maternal: +\$170 Northern Baldy Terminal: +\$127



March 2023 Hereford BREEDPLAN CE (DIR) CE (DTRS) GL BW 200 400 600 MCW Milk SS DC Cut EMA Rib RUMP RBY% IME % +0.8 +28 +4.8 +5.8 +44 +77 +104 +97 +22 +3.3 -3.5 +69 +6.0 +0.4 +0.1 +1.7 +0.6 42% 30% 66% 71% 65% 64% 64% 55% 47% 63% 51% 43% 49% 52% 42% 49% 30%

Traits Observed: CE,BWT,400WT(x2),SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested Notes: A very stylish stud sire by the highly sort after Kanimbla Power Quest bull. Great EBVs across the list, with high growth and muscle

Lot 9 COMMERCIAL S020

Ident: DCPS020

HUNTER LAKES GOLLIATH G105 (AI) (ET) (PP) SEVENBARDOT GOLIATH K80 (AI) (PP) SEVENBARDOT LENORA F321 (P) Sire: JACLINTON MAGNUM M80 (PP) DEBARRY EDEN (PP) JACLINTON LEONIE (AI) (P) BRAYBOOK LEONIE F428 (AI) (ET) (P)



Born: 08/08/2021

Born: 07/03/2021

DOODLE COOMA SCOTCHNDRY (PP) Lot 10

Ident: DCPS040

HUNTER LAKES GOLLIATH G105 (AI) (ET) (PP) SEVENBARDOT GOLIATH K80 (AI) (PP) SEVENBARDOT LENORA F321 (P) Sire: JACLINTON MAGNUM M80 (PP) DEBARRY EDEN (PP) JACLINTON LEONIE (AI) (P) BRAYBOOK LEONIE F428 (AI) (ET) (P)

HEATHERDALE CLASSIC A237 (P) DOODLE COOMA FADDEN (P) DOODLE COOMA MAR VEL 304 (P) Dam: DOODLE COOMA BETTE 12 (P) OAK DOWNS ZEALAND (P) DOODLE COOMA BETTE 7 (P) DOODLE COOMA BETTE 2 (P)

\$ Index Values Southern Self Replacing: +\$122 Northern Self Replacing: +\$96 Southern Baldy Maternal: +\$124 Northern Baldy Terminal: +\$87



17

Born: 14/08/2021

Born: 21/08/2021

Born: 30/08/2021

				<u>)</u>		Ma	arch 2023	Hereford	BREEDPL	AN	82					
CE (DIR)																
-1.3																
28%		49%	63%	61%	61%	61%	52%	42%	70%	27%	49%	44%	48%	53%	46%	47%

Traits Observed: CE,400WT (x2), SS, FAT, EMA, IMF, Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Great Skin, beautiful head, excellent deep colour and a real growth bull - will breed a great line of attractive weapers

E COOMA SOL AR ot 11 DOODI

Ident: DCPS046

SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP) GLENTREVOR MARITANA F240 (P) Sire: DOODLE COOMA QUARTZ 012 (PP) BOWEN HELGA H120 (P) DOODLE COOMA NORA 11 (P) DOODLE COOMA NORA 7 J45 (P)

BOWEN EMPIRE E122 (AI) (ET) (P) BOWEN HAWLEY H54 (AI) (P) BOWEN RUTH E321 (AI) (P) Dam: DOODLE COOMA NORA 13 (P) HEATHERDALE CLASSIC A237 (P) DOODLE COOMA NORA 4 (P) DOODLE COOMA NORA (P)

\$ Index Values

Southern Self Replacing: +\$98 Northern Self Replacing: +\$89 Southern Baldy Maternal: +\$105 Northern Baldy Terminal: +\$73



		-				Ma	irch 2023	Hereford	BREEDPL	AN						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+4.2	+3.5	-1.0	+1.6	+24	+40	+51	+35	+12	+2.0	-2.4	+34	+0.8	+0.9	+1.6	-0.6	+0.3
33%	28%	53%	61%	61%	61%	62%	53%	46%	69%	29%	50%	44%	49%	53%	46%	48%

Traits Observed: CE,400WT(x2),SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Tested

Notes: Good all-round bull with good calving ease, slightly more frame than his mates. Rich colour with a lot of eve pigment

RED ot 12. KANIMBL Δ FMP <u>S1</u>

Ident: MXMS117

CE (DIR)

+5.1

38%

CE (DTRS

+3.4 28%

KCF BENNETT ENCORE Z311 (ET) (PP) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) BW 91H 100W RITA 79Z (ET) (P) Sire: KANIMBLA REDEMPTION Q079 (AI) (PP) MAWARRA MANITOBA J051 (AI) (ET) (PP) KANIMBLA MARINDA M129 (PP) KANIMBLA MARINDA E135 (P)

MT RAVEN FEDEX E050 (P) KANIMBLA PENNANT G40 (P) MT RAVEN CHERRY RIPE B061 (AI) (P) Dam: KANIMBLA LASS L011 (P) KANIMBLA RENEGADE F117 (P) KANIMBLA LASS J016 (TW) (P) KA

Southern Self Replacing: +\$130 Northern Self Replacing: +\$118 Southern Baldy Maternal: +\$141 Northern Baldy Terminal: +\$104



A	VIMBLA LA	SS F028	(ET) (P)						- Permit		<u>E15</u>				
					Ma	arch 2023	Hereford	BREEDPL	AN						
S)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
	+3.5	+3.3	+29	+51	+66	+47	+21	+2.1	-2.5	+42	+4.9	+0.9	+0.9	+0.9	+0.7
	58%	70%	63%	63%	62%	56%	50%	71%	28%	50%	44%	49%	53%	46%	48%

Traits Observed: CE, BWT, 400WT (x2), SS, FAT, EMA, IMF, Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Notes: Above average IMF and eye muscle with softness - showing good calving ease. This bull is coming ahead in leaps and bounds. He would make a great stud sire to use over heifers as he is cosmetically perfect.

^{\$} Index Values

Lot 13 **KANIMBLA REDEMPTION S124 (P)**

Ident: MXMS124

KCF BENNETT ENCORE Z311 (ET) (PP) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) BW 91H 100W RITA 79Z (ET) (P) Sire: KANIMBLA REDEMPTION Q079 (AI) (PP) MAWARRA MANITOBA J051 (AI) (ET) (PP) KANIMBLA MARINDA M129 (PP) KANIMBLA MARINDA E135 (P)

DEBARRY PETRI (P) WARATAH HUME H110 (AI) (ET) (PP) MERAWAH SHAMROCK X146 (AI) (P) Dam: WARATAH CARMEN L70 (P) WARATAH DIPLOMAT D4 (AI) (ET) (P) WARATAH CARMEN J33 (P) WARATAH B41 CARMEN E95 (P)

\$ Index Values Southern Self Replacing: +\$167 Northern Self Replacing: +\$153 Southern Baldy Maternal: +\$179



			5	<u>,</u>		IMa	irch ZUZ3	Hereford	BREEDPL	.AN	8					
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+4.7	+0.2	+1.9	+2.7	+39	+72	+96	+82	+22	+2.7	-2.4	+69	+5.5	-0.1	-0.7	+2.2	+0.4
40%	30%	60%	70%	63%	63%	63%	56%	51%	71%	29%	50%	45%	49%	53%	46%	49%

Traits Observed: CE, BWT, 400WT (x2), SS, FAT, EMA, IMF, Genomics Parent Verification: Sire: Verified Dam: Not Tested

Notes: Big, bold, upstanding bull with above average growth whilst still retaining strong calving ease and eye muscle. He will really power up his calves.

COOM

Ident: DCPS066

SHF WONDER M326 W18 ET (P) REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P) REMITALL MARVEL 78T (IMP CAN) (P) Sire: DOODLE COOMA PRIME TIME (AI) (PP) BOWEN HAWLEY H54 (AI) (P) DOODLE COOMA BEAUTY QUEEN 30 (TW) (P) DOODLE COOMA BEAUTY QUEEN 26 (P)

BOWEN DIAMANTINA D203 (AI) (PP) BOWEN HELGA H120 (P) PEAKES FANCY B136 (AI) (ET) (P) Dam: DOODLE COOMA MINERVA30 (P) HEATHERDALE CLASSIC A237 (P) DOODLE COOMA MINERVA 11 (P) LJS 75A MINERVA T215 (AI) (P)

\$ Index Values

Southern Self Replacing: +\$113 Northern Self Replacing: +\$97 Southern Baldy Maternal: +\$102 Northern Baldy Terminal: +\$77



						Ma	arch 2023	Hereford	BREEDPL	AN						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-4.6	-1.7	+0.6	+4.9	+36	+61	+86	+87	+14	+2.3	-2.5	+53	+3.7	+0.2	-0.1	+1.2	+0.2
33%	28%	68%	52%	54%	59%	56%	48%	44%	55%	27%	48%	38%	43%	46%	39%	43%

Traits Observed: GL,400WT(x2),SS,FAT,EMA,IMF

Parent Verification: Sire: Not Tested, Dam: Not Tested Notes: This stylish bull is by our successful homebred bull Prime Time - balanced figures across the board showing great length and mobility

ST ot 15. DOODI LE COOMA

Ident: DCPS080

KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P) Sire: WEETALIBA PIVOT P3 (AI) (PP) DAYS CALIBRE G74 (PP) WEETALIBA MARINDA L14 (AI) (P) WEETALIBA MARINDA G12 (P)

BOWEN DIAMANTINA D203 (AI) (PP) BOWEN HELGA H120 (P) PEAKES FANCY B136 (AI) (ET) (P) Dam: DOODLE COOMA MINERVA 29 (P) DOODLE COOMA YAVEN (P) DOODLE COOMA MINERVA 7 (P) DOODLE COOMA MINERVA 2 (P)

\$ Index Values Southern Self Replacing: +\$156 Northern Self Replacing: +\$133 Southern Baldy Maternal: +\$155 Northern Baldy Terminal: +\$119



March 2023 Hereford BREEDPLAN

	2010						IT OTT LOLO		DITEEDIE			w				
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-1.4	-0.4	-1.3	+8.8	+49	+80	+113	+115	+15	+2.2	-2.1	+72	+3.5	-0.3	-0.5	+1.2	+0.8
35%	30%	57%	63%	63%	62%	63%	55%	50%	70%	33%	52%	46%	50%	54%	47%	51%

Traits Observed: 400WT(x2),SS,FAT,EMA,IMF, Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Notes: The youngest bull in the Poll Hereford draft, and the first of the Weetaliba Pivot calves coming through our system with some Poll Hereford royalty in his bloodlines. High growth and marbling, excellent structure

18

Born: 01/09/2021

Born: 20/09/2021

Born: 02/09/2021

															S	an these
LOT	16	SCI	HIPP	S RE	D S1	ΓIRLI	NG S	01 (MA	\F) (N	NHF) (OSF)	DC S	S01			des with y
Tatto	o: DC S0			rn: 10/03/20				,	<i>,</i> , ,		/					martphon
TRC	NAR JAG	ER							RED	NORTHLINE	FAT TONY 605	5U (AMF) (N	MAF) (OSF)		came	era to wat
SCHIP	PS RED L	AVA							BOLTON	N GIRLS WHIS	SPERS JACKP	OT (AI) (ET	T) (AMF) (M	AF) (NHF)	(OSF)	videos
IBR	F139 PAT	RICIA H10	03						TRE\	ONE PARK V	VHISPER C11	(AI) (ET)				
SIRE: SCHIF	PPS RED I	NAVIGATO	OR N25 (AI)	(AMF) (MA	F) (NHF) (O	SF) DC N25		DA	M: SCHIPP	S RED FEAT	HER P37 DC F	37				
PAR	RINGA REI	D EXPECT	ATION F16	8(AI)(ET) (N	IHC)				TRO	NAR JAGER						
SCHIP	PS RED W	/ING J57 (I	NHF)						SCHIPP	S RED FEATH	ER L19 (NHF)			<u>k</u>	è de la compañsa de la compañs La compañsa de la comp
) WING G							SCH	IPPS RED FE	ATHER H16 (N	HC)				RXXX
							March 2	023 Red Angus				,				
<u>G.L</u>	<u>B.Wt</u>	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth
-1.2	2.9	11	30	44	54	54	0.3	35	1.3	-0.3	-0.3	0.8	0	\$37	\$38	\$39
30%	51%	31%	62%	59%	65%	65%	70%	54%	44%	54%	54%	50%	42%			
easy d	oing bi	III. The	N25'S a	II show s	sound s	tructure,	natural t	thickness a	na nice	temperan	ient. As w	ith all o	ur Rea	Angus r	bulls, So	grassfe
	'S RED LA								BOLTO	N GIRLS WHIS	FAT TONY 605 SPERS JACKP	OT (AI) (ET			(OSF)	
IBR F BIRE: SCHIPI PARI	F139 PATH PS RED N INGA RED	RICIA H103 AVIGATO	R N25 (AI) (ATION F168	AMF) (MAF) (AI)(ET) (NH					Boltoi Tre M: Schipp Gk F	n girls whis Vone Park V P S Red Wing Red Young G	SPERS JACKP VHISPER C11 P47 DC P47 GUN Y7 (AI)	OT (AI) (ET				
IBR F BIRE: SCHIPI PARI SCHIPP	F139 PATE PS RED N INGA RED PS RED WI	RICIA H103 AVIGATOI EXPECTA NG J57 (N	R N25 (AI) (ATION F168 HF)						BOLTON TREN MM: SCHIPP GK F SCHIPP	n girls whis Vone Park V Ps red wing Red Young g Ps red wing	SPERS JACKP VHISPER C11 P47 DC P47 GUN Y7 (AI) E29	OT (AI) (ET				
IBR F IRE: SCHIPI PARI SCHIPP	F139 PATE PS RED N INGA RED PS RED WI	RICIA H103 AVIGATO	R N25 (AI) (ATION F168 HF)						Boltoi Tre M: Schipp GK F Schipp Sch	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG O PS RED WING IPPS RED WIN	SPERS JACKP VHISPER C11 P47 DC P47 GUN Y7 (AI) E29	OT (AI) (ET			(OSF)	.
IBR F IRE: SCHIPI PARI SCHIPP SCHI G.L	F139 PATF PS RED N INGA RED INGA RED VS RED WI IPPS RED B.Wt	RICIA H103 AVIGATOI EXPECTA NG J57 (N	R N25 (AI) (ATION F168 HF)			F) DC N25		DA 23 Red Angus Bi Carc. Wit	Boltoi Tre M: Schipp GK F Schipp Sch	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG O PS RED WING IPPS RED WIN	SPERS JACKP VHISPER C11 P47 DC P47 GUN Y7 (AI) E29	OT (AI) (ET	I) (AMF) (M	AF) (NHF)	VLR	Nth
IBR F IRE: SCHIPI PARI SCHIPP SCHI	F139 PATH PS RED N INGA RED INGA RED VS RED WI IPPS RED	RICIA H103 AVIGATOI EXPECTA ING J57 (N WING G58	R N25 (AI) (ATION F168 HF) 8	(AI)(ET) (NH	IC)	F) DC N25	March 202	DA 23 Red Angus Bl	BOLTON TREV M: SCHIPP GK F SCHIPP SCH	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG O PS RED WING IPPS RED WIN	SPERS JACKP VHISPER C11 P47 DC P47 GUN Y7 (AI) E29 NG B043	OT (AI) (ET (AI) (ET)	(AMF) (M	AF) (NHF) (Nth \$43
IBR F RE: SCHIPP PARI SCHIPP SCHI G.L -0.7 31%	F139 PATF PS RED N INGA RED INGA RED IN	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 Milk 10 32%	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62%	(AI)(ET) (NH 400Wt 46 58%	600Wt 57 65%	F) DC N25 MCW 57 65%	March 202 Scrotal -0.1 70%	DA 23 Red Angus Bl Carc: Wit 37 53%	BOLTOI TREY GK F SCHIPP SCH REEDPLAN EMA 1.8 44%	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WING Rib Fat 0.2 53%	SPERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 NG B043 Rump fat 0.2 53%	OT (AI) (ET (AI) (ET) RBY	I) (AMF) (M	AF) (NHF)	VLR	
IBR F IRE: SCHIPI PARI SCHIPP SCHIP SCHIP -0.7 31% -0.7 31% -0.7 31% -0.7 31% -0.7 31% -0.7 -0.7 31% -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7	139 PATF PS RED N INGA RED S RED WI IPPS RED B.Wt 3.8 51% Urring bu DC S12	AVIGATOR EXPECTA NG J57 (N WING G58 Milk 10 32% UII with	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very C	(AI)(ET) (NH 400Wt 46 58% Quiet nat	600Wt 57 65% Cure. SOS	MCW 57 65% 8 is out o	March 202 Scrotal -0.1 70% f the fan	DA 23 Red Angus Bl Carc. Wt 37	BOLTOI TREY GK F SCHIPP SCHIPP SCH REEEDPLAN EMA 1.8 44% DINSISTEN	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WING IPPS RED WING RID Fat 0.2 53% t Red Wir NHE	SPERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% ng family.	OT (AI) (ET (AI) (ET) (AI) (ET) 0.9 49%	IMF -0.2 41% S12	SUP \$40	VLR	
IBR F IRE: SCHIPI PARI SCHIPP SCHIP SCHI 0.7 31% Lier matu Lier matu Tattoo: TRONA	139 PATF PS RED N INGA RED S RED WI IPPS RED B.Wt 3.8 51% Uring bu DC S12 AR JAGEF	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 Milk 10 32% UII with SCH	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very C	(AI)(ET) (NH 400Wt 46 58% quiet nat	600Wt 57 65% Cure. SOS	MCW 57 65% 8 is out o	March 202 Scrotal -0.1 70% f the fan	DA 23 Red Angus Bl Carc. Wit 37 53% nous and co	BOLTOI TREY GK F SCHIPP SCHIPP SCHIPP SCH EMA 1.8 44% DINSISTEN	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING RED Fat 0.2 53% t Red Win NORTHLINE F	SPERS JACKP VHISPER C11 P47 DC P47 GUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% ng family. (OSF)	OT (AI) (ET (AI) (ET) (AI) (ET) 0.9 49% U (AMF) (M	IMF -0.2 41% S12 WAF) (OSF)	SUP \$40	VLR \$43	
IBR F IRE: SCHIPI PARI SCHIPP SCHI -0.7 31% Clier matu Clier matu Tattoo: TRONA	E139 PATE PS RED N INGA RED INGA RED IN	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 Milk 10 32% UII with SCH	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very C	(AI)(ET) (NH 400Wt 46 58% quiet nat	600Wt 57 65% Cure. SOS	MCW 57 65% 8 is out o	March 202 Scrotal -0.1 70% f the fan	DA 23 Red Angus Bl Carc. Wit 37 53% nous and co	BOLTOI TREY GK F SCHIPF SCHIPF SCHIPF SCH EMA 1.8 44% Onsisten	N GIRLS WHIS	SPERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% 0.2 53% Ing family. (OSF) FAT TONY 605 PERS JACKP	OT (AI) (ET (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET)	IMF -0.2 41% S12 WAF) (OSF)	SUP \$40	VLR \$43	
IBR F IRE: SCHIPI PARI SCHIPP SCHIP G.L -0.7 31% -0.7 31% -0.7 31% -0.7 31% -0.7 31% -0.7 31% -0.7 31% -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7	139 PATF PS RED N INGA RED S RED WI IPPS RED B.Wt 3.8 51% Urring b DC S12 AR JAGEF RED LAV 39 PATRI	RICIA H103 AVIGATOR EXPECTA NG J57 (N WING G58 Milk 10 32% UII with SCH	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very c Born	(AI)(ET) (NH 400Wt 46 58% Quiet nat 5 REE : 18/03/202*	600Wt 57 65% Cure. S08	MCW 57 65% 8 is out o	March 202 Scrotal -0.1 70% f the fan	DA 23 Red Angus Bl Carc. Wt 37 53% nous and co 12 (MA	BOLTOI TREV MI: SCHIPP GK F SCHIPP SCH EEDPLAN EMA 1.8 44% DINSISTEN RED I BOLTON TREV	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WING IPPS RED WING RIB Fat 0.2 53% t Red Wir NORTHLINE F I GIRLS WHIS ONE PARK W	PERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% Ing family. (OSF) PERS JACKP HISPER C11	OT (AI) (ET (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET)	IMF -0.2 41% S12 WAF) (OSF)	SUP \$40	VLR \$43	
IBR F IRE: SCHIPP PARI SCHIPP SCHIP SCHIPP SCHIPP IBR F1 E: SCHIPPS	139 PATF PS RED N INGA RED INGA RED INGA RED IS RED WI IPPS RED IS RED INGA RE	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 Milk 10 32% UII with SCH SCH CIA H103 VIGATOR	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very c Born Born	(AI)(ET) (NH 400Wt 46 58% quiet nat SRE : 18/03/202 ⁻	600Wt 57 65% DSU 1 (NHF) (OS	MCW 57 65% 8 is out o	March 202 Scrotal -0.1 70% f the fan	DA 23 Red Angus Bl Carc. Wt 37 53% nous and co 12 (MA	BOLTOI TREY GK F SCHIPP SCHIPP SCH EMA 1.8 44% DINSISTEN RED M BOLTON TREV M: SCHIPP	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WIN Rib Fat 0.2 53% t Red Win NORTHLINE F I GIRLS WHIS ONE PARK W S RED DOVE	PERS JACKP VHISPER C11 P47 DC P47 GUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% Ing family. (OSF) PERS JACKP (HISPER C11 P31 DC P31	OT (AI) (ET (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET)	IMF -0.2 41% S12 WAF) (OSF)	SUP \$40	VLR \$43 (OSF)	
IBR F IRE: SCHIPI PARI SCHIPP SCHIP SCHIP SCHIPPS IBR F1 E: SCHIPPS PARIN	F139 PATF PS RED N INGA RED INGA RED IS RED WI IPPS RED B.Wt 3.8 51% Uring bit DC S12 AR JAGEF RED LAV 39 PATRI GA RED RA	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 Milk 10 32% UII with SCH SCH R A CIA H103 VIGATOR EXPECTAT	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very c Born Born R N25 (AI) (A TION F168((AI)(ET) (NH 400Wt 46 58% Quiet nat 5 REE : 18/03/202*	600Wt 57 65% DSU 1 (NHF) (OS	MCW 57 65% 8 is out o	March 202 Scrotal -0.1 70% f the fan	DA 23 Red Angus Bl Carc. Wt 37 53% nous and co 12 (MA	BOLTOI TREY GK F SCHIPF SCHIPF SCH EMA 1.8 44% Onsisten F BOLTON TREV M: SCHIPPS	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WING IPPS RED WING IPPS RED WING C.2 53% t Red Win NORTHLINE F I GIRLS WHIS ONE PARK W S RED DOVE ELLISTON PAR	PERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 VG B043 Rump fat 0.2 53% ING family. (OSE) FAT TONY 605 PERS JACKP VHISPER C11 P31 DC P31 RK COWBOY	OT (AI) (ET (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET)	IMF -0.2 41% S12 WAF) (OSF)	SUP \$40	VLR \$43 (OSF)	
IBR F IRE: SCHIPP PARI SCHIPP SCHI 0.7 31% tiler matu Tattoo: TRONA SCHIPPS IBR F1 E: SCHIPPS PARIN SCHIPPS	F139 PATF PS RED N INGA RED INGA RED IS RED WI IS RED B.Wt 3.8 51% Uring bi DC S12 AR JAGEF RED LAV 39 PATRI S RED NA GA RED E RED WIN	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 10 32% UII with SCH SCH A CIA H103 VIGATOR EXPECTATI IG J57 (NH	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very c Born Born R N25 (AI) (A TION F168((AI)(ET) (NH 400Wt 46 58% quiet nat SRE : 18/03/202 ⁻	600Wt 57 65% DSU 1 (NHF) (OS	MCW 57 65% 8 is out o	March 202 Scrotal -0.1 70% f the fan	DA 23 Red Angus Bl Carc. Wt 37 53% nous and co 12 (MA	BOLTOI TREY GK F SCHIPP SCHIPP SCHIPP SCHIPP SCHIPP BOLTON TREV JINDE SCHIPPS	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WING IPPS RED WING IPPS RED WING RIB Fat 0.2 53% t Red Win NORTHLINE F I GIRLS WHIS ONE PARK W S RED DOVE S RED DOVE	PERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% Ing family. (OSF) PERS JACKP /HISPER C11 P31 DC P31 RK COWBOY G51	OT (AI) (ET (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET)	IMF -0.2 41% S12 WAF) (OSF)	SUP \$40	VLR \$43 (OSF)	
IBR F PARI SCHIPP SCHI O.7 31% lier matu Tattoo: TRONA SCHIPPS IBR F1 E: SCHIPPS PARIN SCHIPPS	F139 PATF PS RED N INGA RED INGA RED IS RED WI IS RED B.Wt 3.8 51% Uring bi DC S12 AR JAGEF RED LAV 39 PATRI S RED NA GA RED E RED WIN	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 Milk 10 32% UII with SCH SCH R A CIA H103 VIGATOR EXPECTAT	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very c Born Born R N25 (AI) (A TION F168((AI)(ET) (NH 400Wt 46 58% quiet nat SRE : 18/03/202 ⁻	600Wt 57 65% DSU 1 (NHF) (OS	MCW 57 65% 8 is out o	March 202 Scrotal -0.1 70% f the fan	DA 23 Red Angus Bl Carc. Wt 37 53% nous and co 12 (MA DAI	BOLTOI TREV MI: SCHIPP SCHIPP SCHIPP SCHIPP SCHIPP SCHIPP (I BOLTON TREV MI: SCHIPPS SCHIPPS SCHIPPS	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WING RID Fat 0.2 53% t Red Win NORTHLINE F I GIRLS WHIS ONE PARK W S RED DOVE ELLISTON PAI S RED DOVE	PERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% Ing family. (OSF) PERS JACKP /HISPER C11 P31 DC P31 RK COWBOY G51	OT (AI) (ET (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET)	IMF -0.2 41% S12 WAF) (OSF)	SUP \$40	VLR \$43 (OSF)	
IBR F IRE: SCHIPP PARI SCHIPP SCHI -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7	139 PATF PS RED N INGA RED IS RED WI IPPS RED IS RED WI IPPS RED IS RED WI IPPS RED IS RED NA GA RED E RED WIN PS RED V	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 Milk 10 32% UII with SCH SCH CIA H103 VIGATOR EXPECTAT IG J57 (NH WING G58	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very c Born E N25 (AI) (A TION F168(HF)	(AI)(ET) (NH 400Wt 46 58% Quiet nat SREE : 18/03/202 ⁻ AMF) (MAF) AI)(ET) (NH	600Wt 57 65% Cure. SO D SU 1 (NHF) (OS C)	F) DC N25	March 202 Scrotal -0.1 70% f the fan VIE S	DA 23 Red Angus Bi Carc. Wt 37 53% nous and co 12 (MA DAI 23 Red Angus E	BOLTOI TREV MI: SCHIPP SCHIPP SCHIPP SCHIPP SCHIPP SCHIPP (I BOLTON TREV MI: SCHIPPS SCHIPPS SCHIPPS SCHIPPS	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WING IPPS RED WING RIb Fat 0.2 53% t Red Win NORTHLINE F I GIRLS WHIS ONE PARK W S RED DOVE ELLISTON PAI S RED DOVE	SPERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% ng family. (OSFF) FAT TONY 605 PERS JACKP /HISPER C11 P31 DC P31 RK COWBOY G51 //E C023	OT (AI) (ET (AI) (ET) 0.9 49% U (AMF) (N OT (AI) (ET) (AI) (MAF)	IMF -0.2 41% S112 MAF) (OSF) () (AMF) (M	SUP \$40 AF) (NHF)	ULR \$43 (OSF)	\$43
IBR F IRE: SCHIPP SCHIPP SCHIPP SCHI -0.7 31% Chier matu Tattoo: TRON/ SCHIPPS IBR F1 E: SCHIPPS SCHIPPS SCHIPPS SCHIPPS	F139 PATF PS RED N INGA RED INGA RED IS RED WI IS RED B.Wt 3.8 51% Uring bi DC S12 AR JAGEF RED LAV 39 PATRI S RED NA GA RED E RED WIN	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 10 32% UII with SCH SCH A CIA H103 VIGATOR EXPECTATI IG J57 (NH	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very c Born Born R N25 (AI) (A TION F168((AI)(ET) (NH 400Wt 46 58% quiet nat SRE : 18/03/202 ⁻	600Wt 57 65% DSU 1 (NHF) (OS	MCW 57 65% 8 is out o	March 202 Scrotal -0.1 70% f the fan	DA 23 Red Angus Bl Carc. Wt 37 53% nous and co 12 (MA DAI	BOLTOI TREV MI: SCHIPP SCHIPP SCHIPP SCHIPP SCHIPP SCHIPP (I BOLTON TREV MI: SCHIPPS SCHIPPS SCHIPPS	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WING RID Fat 0.2 53% t Red Win NORTHLINE F I GIRLS WHIS ONE PARK W S RED DOVE ELLISTON PAI S RED DOVE	PERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% Ing family. (OSF) PERS JACKP /HISPER C11 P31 DC P31 RK COWBOY G51	OT (AI) (ET (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET) (AI) (ET)	IMF -0.2 41% S12 WAF) (OSF)	SUP \$40	VLR \$43 (OSF)	
IBR F IRE: SCHIPI PARI SCHIPP SCHI -0.7 31% Clier matu Ider matu SCHIPPS IBR F1 E: SCHIPPS SCHIPPS SCHIPPS SCHIPPS SCHIPPS	139 PATF PS RED N INGA RED IS RED WI IPPS RED IS RED IS RED IS RED IS RED IS RED IS RED IS RED IS RED NA IS RED WIN PS RED WIN PS RED WIN PS RED WIN IS RED W	RICIA H103 AVIGATOI EXPECTA NG J57 (N WING G58 Milk 10 32% UII with SCCL CIA H103 VIGATOR EXPECTAT IG J57 (NH WING G58 Milk	R N25 (AI) (ATION F168 HF) 8 200Wt 33 62% a very c Born E N25 (AI) (A TION F168(HF) 200Wt	(AI)(ET) (NH 400Wt 46 58% Quiet nat SRE : 18/03/202° AMF) (MAF) AI)(ET) (NH 400Wt	600Wt 57 65% Cure. S08 D SU 1 (NHF) (OS C) 600Wt	F) DC N25 MCW 57 65% 8 is out o IPREI	March 202 Scrotal -0.1 70% f the fan VIE S	DA 23 Red Angus Bl Carc. Wt 37 53% nous and co 12 (MA DAI 23 Red Angus E Carc. Wt	BOLTOI TREV MI: SCHIPP SCHIPP SCHIPP SCHIPP SCHIPP SCHIPP (I BOLTON TREV MI: SCHIPPS SCHIPPS SCHIPPS SCHIPPS	N GIRLS WHIS VONE PARK V PS RED WING RED YOUNG G PS RED WING IPPS RED WING RIB Fat 0.2 53% T Red Win NORTHLINE F I GIRLS WHIS ONE PARK W S RED DOVE ELLISTON PAI S RED DOVE PPS RED DOVE	SPERS JACKP VHISPER C11 P47 DC P47 SUN Y7 (AI) E29 NG B043 Rump fat 0.2 53% Ing family. (OSF) SAT TONY 605 PERS JACKP (HISPER C11 P31 DC P31 RK COWBOY G51 //E C023 Rump fat	OT (AI) (ET (AI) (ET) 0.9 49% U (AMF) (N OT (AI) (ET) (AI) (ET) (AI) (MAF)	IMF -0.2 41% S12 MAF) (OSF) (MMF) (MF) IMF	SUP \$40 AF) (NHF) AF) (NHF)	ULR (OSF)	\$43

SCHIPPS RED SAILOR S13 (MAF) (NHF) (OSF) DC S13 .OT 19 Born: 18/03/2021

Tattoo: DC S13

Γ

TRONAR JAGER

SCHIPPS RED LAVA

IBR F139 PATRICIA H103

SIRE: SCHIPPS RED NAVIGATOR N25 (AI) (AMF) (MAF) (NHF) (OSF) DC N25

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)

SCHIPPS RED WING J57 (NHF)

SCHIPPS RED WING G58

HICKS ADA G84 (TWIN) SCHIPPS RED KEMPSY (AMF) (MAF) (NHF) (OSF) SCHIPPS RED DOVE H60 (NHF)

DAM: SCHIPPS RED DOVE N42 DC N42

GK RED YOUNG GUN Y7 (AI)

		SCHIP	PS RED DOV	E 31				2007	402 A A						
	SCHIPPS RED DOVE A019														
March 20	023 Red Angus E	BREEDPLA	N												
Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth						
1.6	43	0.2	-1	-1	0.7	0.4	\$44	\$41	\$50						

۰

	<u>G.L</u>	<u>B.Wt</u>	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth
	-0.6	4.5	10	35	54	71	71	1.6	43	0.2	-1	-1	0.7	0.4	\$44	\$41	\$50
Ľ	30%	51%	31%	62%	59%	65%	65%	70%	54%	45%	54%	54%	50%	42%			

Thick, deep and a long, strong spine with a bold head. Excels on growth, scrotal and marbling EBV's.

RED ANGUS SALE BULLS

SCHIPPS RED SABRE S14 (MAF) (NHF) (OSF) DC S14 OT 20

Tattoo: DC S14

TRONAR JAGER

SCHIPPS RED LAVA

IBR F139 PATRICIA H103

SIRE: SCHIPPS RED NAVIGATOR N25 (AI) (AMF) (MAF) (NHF) (OSF) DC N25

Born: 19/03/2021

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)

SCHIPPS RED WING J57 (NHF)

SCHIPPS RED WING G58

SCHIPPS RED DOVE E44 March 2023 Red Angus BREEDPLAN B.Wt Milk 200Wt 400Wt 600Wt MCW IMF SUP VLR Nth G.L Scrotal Carc. Wt EMA Rib Fat Rump fat RBY -07 5 9 38 72 0.6 23 -0.9 -0.9 18 -0.5 \$47 \$48 \$51 57 72 46 30% 50% 31% 62% 58% 65% 65% 70% 53% 44% 53% 53% 49% 42%

Significant depth and fleshing in this bull with length of spine. Check out his growth and eye muscle EBV's!

SCHIPPS RED SANDIGO S23 (MAF) (NHF) (OSF) DC S23 .OT 21

Tattoo: DC S23

TRONAR JAGER

SCHIPPS RED LAVA IBR F139 PATRICIA H103

SIRE: SCHIPPS RED NAVIGATOR N25 (AI) (AMF) (MAF) (NHF) (OSF) DC N25

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)

SCHIPPS RED WING J57 (NHF)

SCHIPPS RED WING G58

Born: 17/04/2021

MILWILLAH FEVOLA F37 (BLACK) (AMF) (NHF) MILWILLAH MARBLE BAR J53 (AMF) (MAF) (NHF) (OSF)

RED NORTHLINE FAT TONY 605U (AMF) (MAF) (OSF)

TREVONE PARK WHISPER C11 (AI) (ET)

DAM: SCHIPPS RED DOVE P46 DC P46

SCHIPPS RED DOVE K75

SCHIPPS RED GRAND DESIGN

BOLTON GIRLS WHISPERS JACKPOT (AI) (ET) (AMF) (MAF) (NHF) (OSF)

MILWILLAH LOWAN G291 (BLACK) DAM: SCHIPPS RED DOVE N20 (AI) DC N20

JINDELLISTON PARK COWBOY (AI) (MAF)

SCHIPPS RED DOVE G50

SCHIPPS RED DOVE Y003



			-													
							March 20	23 Red Angus E	BREEDPLA	N						
G.L	B.Wt	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth
-2.3	5.3	12	43	65	92	92	1.3	53	1.5	-0.5	-0.5	0.5	0.9	\$56	\$50	\$69
36%	52%	33%	63%	60%	65%	65%	71%	55%	46%	54%	54%	51%	44%			

Larger framed bull while still retaining great thickness and a strong head. Favourable growth and marbling in this bulls

HIPP 22 ΕD SANT ANNA S 24 (MAF) OSEN S24 C

Tattoo: DC S24 Born: 18/04/2021

RED NORTHLINE FAT TONY 605U (AMF) (MAF) (OSF)

BOLTON GIRLS WHISPERS JACKPOT (AI) (ET) (AMF) (MAF) (NHF) (OSF)

TREVONE PARK WHISPER C11 (AI) (ET)

SIRE: SCHIPPS RED PACIFIC P07 (AMF) (MAF) (NHF) (OSF) DC P07

MOOREFIELDS CLIFFORD

SCHIPPS RED DOVE F47

SCHIPPS RED DOVE Y003

SCHIPPS RED MONET M24 (AMF) (MAF) (NHF) (OSF) SCHIPPS RED WING E45

HICKS ADA G84 (TWIN)

DAM: SCHIPPS RED WING Q05 DC Q05

SCHIPPS RED JUPITER (AI)

SCHIPPS RED WING M32

SCHIPPS RED WING H22 (NHF)

March 2023 Red Angus BREEDPLAN MCW IMF SUP Milk 200Wt 400Wt 600Wt Carc. Wt EMA Rib Fat RBY VLR Nth G.L B.Wt Scrotal Rump fat 3 10 49 31 2.4 0.7 0.2 \$40 \$36 \$45 26 1.4 0.7 0.9 39 49 49% 31% 63% 69% 52% 42% 49% 38% 61% 49% 46% 58% 63%

A deep, smooth skinned and hair-type bull with visual muscle. S24 packs a punch on eve muscle and marbling EBV's.

23 S PP RED SENAT 'OR S25 (NHF) MAF) (OSF S25

Tattoo: DC S25 Born: 18/04/2021

RED NORTHLINE FAT TONY 605U (AMF) (MAF) (OSF)

BOLTON GIRLS WHISPERS JACKPOT (AI) (ET) (AMF) (MAF) (NHF) (OSF)

TREVONE PARK WHISPER C11 (AI) (ET)

SIRE: SCHIPPS RED PACIFIC P07 (AMF) (MAF) (NHF) (OSF) DC P07

MOOREFIELDS CLIFFORD

SCHIPPS RED DOVE F47

SCHIPPS RED DOVE Y003

SCHIPPS RED MONET M24 (AMF) (MAF) (NHF) (OSF) SCHIPPS RED WING E45

DAM: SCHIPPS RED WING Q10 (AMF) (MAF) (NHF) (OSF) DC Q10 SCHIPPS RED HECTOR (NHF)

SCHIPPS RED WING M64 (NHF)

SCHIPPS RED WING H12 (NHC)

HICKS ADA G84 (TWIN)



							March 20)23 Red Angus I	BREEDPLA	N						
G.L	B.Wt	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth
	3.5	10	28	43	57	57	1.4	37	2.4	0.3	0.3	0.5	1	\$44	\$38	\$49
	49%	31%	60%	58%	63%	63%	69%	52%	42%	49%	49%	46%	38%			

A deep, easily fleshing bull with a great set of testicles. Again, his EBV's represent good scrotal, eye muscle and marbling.



۰ť

RED ANGUS SALE BULLS

SCHIPPS RED SAXON S27 (MAF) (NHF) (OSF) DC S27 _OT 24

fattoo: DC S27 Born: 2/05/2021

RED NORTHLINE FAT TONY 605U (AMF) (MAF) (OSF)

BOLTON GIRLS WHISPERS JACKPOT (AI) (ET) (AMF) (MAF) (NHF) (OSF)

TREVONE PARK WHISPER C11 (AI) (ET)

SIRE: SCHIPPS RED PACIFIC P07 (AMF) (MAF) (NHF) (OSF) DC P07

MOOREFIELDS CLIFFORD

SCHIPPS RED DOVE F47

SCHIPPS RED DOVE Y003

DAM: SCHIPPS RED WING Q06 DC Q06 SCHIPPS RED HECTOR (NHF) SCHIPPS RED WING M85 SCHIPPS RED WING HOS (NHE)

HICKS ADA G84 (TWIN)

SCHIPPS RED WING E45

SCHIPPS RED MONET M24 (AMF) (MAF) (NHF) (OSF)

MILWILLAH FEVOLA F37 (BLACK) (AMF) (NHF)

MILWILLAH LOWAN G291 (BLACK)

MILWILLAH MARBLE BAR J53 (AMF) (MAF) (NHF) (OSF)

n

> Nth \$54

30		DOVE TO	05						30HI	FF5 RED WIN	G HUS (INHE)					
							March 20	023 Red Angus E	BREEDPLA	N						
<u>G.L</u>	B.Wt	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Γ
	4.1	10	31	49	66	66	0.8	43	2.7	0.1	0.1	0.8	0.9	\$48	\$42	
	40%	32%	61%	599/	620/	63%	60%	52%	42%	40%	40%	46%	28%			Г

Soft, darker, smooth skinned bull. One of the pick bulls on visual muscle and style. Earlier maturing type. Great pedigree adding to growth, eye muscle and marbling.

.OT 25 SCHIPPS RED SPIRIT S28 (MAF) (NHF) (OSF) DC S28

Tattoo: DC S28

TRONAR JAGER

SCHIPPS RED LAVA IBR F139 PATRICIA H103

SIRE: SCHIPPS RED NAVIGATOR N25 (AI) (AMF) (MAF) (NHF) (OSF) DC N25

Born: 2/05/2021

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)

SCHIPPS RED WING J57 (NHF)

SCHIPPS RED WING G58

DAM: SCHIPPS RED DOVE N26 (AI) DC N26 JINDELLISTON PARK COWBOY (AI) (MAF) SCHIPPS RED DOVE G16

SCHIPPS RED DOVE A019



							March 20	23 Red Angus E	BREEDPLA	N						
<u>G.L</u>	B.Wt	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth
-2.2	4.5	11	38	61	80	80	2.2	47	0.9	-0.7	-0.7	0.5	0.7	\$51	\$45	\$60
36%	52%	33%	63%	60%	65%	65%	70%	55%	46%	55%	55%	51%	44%			<u> </u>

Larger framed upstanding thick bull on good feet and legs. Big on growth and marbling with the highly valued Marble Bar bull in his Pedigree.

SCHIPPS RED SODIUM S31 (MAF) (NHF) 26 (OSF DC

Tattoo: DC S31

TRONAR JAGER SCHIPPS RED LAVA

IBR F139 PATRICIA H103

SIRE: SCHIPPS RED NAVIGATOR N25 (AI) (AMF) (MAF) (NHF) (OSF) DC N25

Born: 3/05/2021

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)

SCHIPPS RED WING J57 (NHF)

SCHIPPS RED WING G58

TREVONE PARK WHISPER C11 (AI) (ET) DAM: SCHIPPS RED WING P19 DC P19

JINDELLISTON PARK COWBOY (AI) (MAF)

RED NORTHLINE FAT TONY 605U (AMF) (MAF) (OSF)

SCHIPPS RED WING H20

SCHIPPS RED WING A003 (AI) (OSF)

▣	haith	61×e4	U
1977	~T/~	5-14	
2.5	M à -	44	1.
- A2	H. I.		
	199 - T		æ
		-4-1	51.
243		20 B	÷
	FA 75	H+ 4	i P
		···	

							March 20	23 Red Angus E	BREEDPLA	N						
<u>G.L</u>	B.Wt	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth
-0.7	3.7	10	32	45	61	61	-0.2	38	1.5	0.3	0.3	0.4	0.5	\$39	\$39	\$47
31%	50%	31%	61%	58%	64%	64%	70%	53%	44%	53%	53%	49%	41%			

RED STATESMAN S33 (MAF) (NHC) (OSF) DC S33 SCHIPPS

Tattoo: DC S33

RED NORTHLINE FAT TONY 605U (AMF) (MAF) (OSF)

BOLTON GIRLS WHISPERS JACKPOT (AI) (ET) (AMF) (MAF) (NHF) (OSF)

Born: 3/05/2021

TREVONE PARK WHISPER C11 (AI) (ET)

SIRE: SCHIPPS RED PACIFIC P07 (AMF) (MAF) (NHF) (OSF) DC P07

MOOREFIELDS CLIFFORD

SCHIPPS RED DOVE F47

SCHIPPS RED DOVE Y003

HICKS ADA G84 (TWIN) SCHIPPS RED MONET M24 (AMF) (MAF) (NHF) (OSF) SCHIPPS RED WING E45

	10.01.1	ے 📰
1241.15		7.8 5 14
H		1. 1. 1. 1. 1. 1.
	E	h'n. P
CHI-FF	ni. P	
		1.1.1.1.1
	the n	14.77
	.4	+ 1010
	+	L.P
_		
•	·11. · · · · · · · ·	
		1 1.1 1

March 2023 Red Angus BREEDPLAN G.L B.Wt Milk 200Wt 400Wt 600Wt MCW Scrotal Carc. Wt EMA Rib Fat Rump fat RBY IMF SUP VLR Nth 25 8 22 33 46 46 1.3 29 22 04 04 0.5 07 \$35 \$32 \$41 49% 31% 61% 58% 63% 63% 69% 52% 42% 49% 49% 46% 38%

Earlier maturity, with great thickness and showing lower birthweight and higher Eye Muscle and Marbling EBV's. Please be aware S33 is a NH Carrier, which does not affect anyone crossbreeding.





SCHIPPS RED HECTOR (NHF) SCHIPPS RED WING M83 (NHC)

SCHIPPS RED WING J60 (NHC)

DAM: SCHIPPS RED WING Q04 (MAF) (NHC) (OSF) DC Q04







RED ANGUS SALE BULLS

LOT 28 SCHIPPS RED STURT (MAF) (NHF) (OSF) DC S43

Tattoo: DC S43

TRONAR JAGER

SCHIPPS RED LAVA

IBR F139 PATRICIA H103

SIRE: SCHIPPS RED NAVIGATOR N25 (AI) (AMF) (MAF) (NHF) (OSF) DC N25

Born: 17/05/2021

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)

SCHIPPS RED WING J57 (NHF) SCHIPPS RED WING G58 SCHIPPS RED VALE H40 (NHF)

HICKS ADA G84 (TWIN)

SCHIPPS RED VALE F20

HICKS SARAH D638 (OSF)

DAM: SCHIPPS RED VALE K18 DC K18

HICKS ADA E565 (AI) (AMF) (MAF) (NHF) (OSF)

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)

	March 2023 Red Angus BREEDPLAN															
G.L	B.Wt	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth
-1.3	5.2	12	42	62	85	85	0.6	53	0.9	-1.2	-1.2	1.1	0.4	\$52	\$50	\$59
31%	51%	34%	62%	58%	64%	64%	70%	53%	44%	53%	53%	49%	41%			

Darker, smooth skinned bull with a heap of muscle. Another high growth (we get paid on weight), meat yielding and marbling bull.

LOT 29 SCHIPPS RED SULTAN S46 (MAF) (NHF) (OSF) DC S46

Tattoo: DC S46

TRONAR JAGER

SCHIPPS RED LAVA

IBR F139 PATRICIA H103

SIRE: SCHIPPS RED NAVIGATOR N25 (AI) (AMF) (MAF) (NHF) (OSF) DC N25

Born: 20/05/2021

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)

SCHIPPS RED WING J57 (NHF)

SCHIPPS RED WING G58

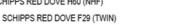
DAM: SCHIPPS RED DOVE M74 DC M74

EBONY LODGE RED WING F7 (AI) (ET)

SCHIPPS RED HECTOR (NHF)

PARINGA RED EXPECTATION F168(AI)(ET) (NHC) SCHIPPS RED DOVE H60 (NHF)

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)





	March 2023 Red Angus BREEDPLAN															
<u>G.L</u>	B.Wt	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth
-1.2	4.2	10	37	56	76	76	1.6	48	2.2	-0.7	-0.7	1	0.7	\$51	\$46	\$59
30%	52%	32%	63%	60%	65%	65%	70%	55%	46%	55%	55%	52%	44%			

Upstanding bull with a long, strong spine. Great EBV's across the board. His Progeny will pack a punch with meat yield, muscle and marbling.

LOT 30 SCHIPPS RED SOLAR S51 (MAF) (NHF) (OSF) DC S51

Tattoo: DC S51

TRONAR JAGER

SCHIPPS RED LAVA

IBR F139 PATRICIA H103

SIRE: SCHIPPS RED NAVIGATOR N25 (AI) (AMF) (MAF) (NHF) (OSF) DC N25

PARINGA RED EXPECTATION F168(AI)(ET) (NHC)

SCHIPPS RED WING J57 (NHF)

SCHIPPS RED WING G58

HICKS ADA E565 (AI) (AMF) (MAF) (NHF) (OSF)

HICKS ADA G84 (TWIN)

HICKS SARAH D638 (OSF)

DAM: SCHIPPS RED WING M91 DC M91

JINDELLISTON PARK COWBOY (AI) (MAF)

SCHIPPS RED WING F27

SCHIPPS RED WING A016

	March 2023 Red Angus BREEDPLAN															
<u>G.L</u>	B.Wt	Milk	200Wt	400Wt	600Wt	MCW	Scrotal	Carc. Wt	EMA	Rib Fat	Rump fat	RBY	IMF	SUP	VLR	Nth
-1	4.3	14	38	56	73	73	1.6	44	0.6	-0.4	-0.4	0.2	0.8	\$48	\$46	\$54
31%	51%	33%	62%	59%	64%	64%	69%	54%	45%	54%	54%	51%	44%			

VIDEOS

WATCH VIDEOS OF OUR 15 POLL HEREFORD BULLS AND 15 RED ANGUS BULLS HERE!

SCAN THE QR CODE OR CLICK HERE TO WATCH VIDEO PLAYLIST

Thank you to BJS Livestock Photography







THANK YOU

THANK YOU FOR SUPPORTING SCHIPPS RED ANGUS AND DOODLE COOMA POLL HEREFORDS