

DUNLOP PARK ANGUS STUD

2021 SALE CATALOGUE



Sale Date: Tuesday March 16th 2021

Helmsman Auction: 13 HBR Bulls

'Dunlop Park' 4938 Frankford Main Road, Thirlstane, Tasmania 7307

Contact Details:

Patricia Stewart: ph (03) 64 269 239, mobile 0419 269 239

Brian and Dorothy Stewart: ph (03) 64 28 6893, Mobile: 0400 950 872

E-mail: bstewart1@iinet.net.au

Ian and Judy Stewart: ph (03) 64 28 7098, Mobile: 0418 557 548

Nutrien Livestock Ph: (03) 63 371 555, fax: (03) 63 341 921

Nutrien Livestock Stud Stock: Jock Gibson: mobile 0418 133 595

Cooper Lamprey: 0429 304 110

Nutrien Livestock North-West: Andrew Porter: ph (03) 64 312 411: mobile 0417 142 802

Elders Ltd. Ph: (03) 63 988 500

Elders North-West: Philip Harrison: mobile 0408 269 313

To our Clients, Friends and fellow Cattle Breeders,

We are pleased to present our bulls for sale in 2021. We will have 13 'Q' bulls on offer at our sale on Tuesday March 16th and a further 4 young "R" bulls available for sale in Spring. These bulls are a good representation of what we are trying to achieve in our breeding program at Dunlop Park

We have had an excellent season this year, the sort that allows you to see the full genetic potential of cattle, and the bulls are looking fantastic. They are displaying the type Angus is famous for with thickness and butt shape. Our bulls are bred to perform well in grass fed systems and we select for docility, growth while retaining calving ease, carcase quality, feed efficiency and good structure.

The sires of this years sale bulls, a mix of AI and home bred bulls, have what we believe to be some of the best genetics from Australia and New Zealand. They are a genuine alternative to and a true outcross from many of the widely used sires of today. We will be offering the first sons of a pure Australian/NZ bull, Sarum Kilowatt K14, whose progeny have performed exceptionally well in carcase traits. The New Zealand bulls used include Turihaua Crump, William of Stern (one of the best Braveheart of Stern) sons and Glanworth Waigroup 1213, a high calving ease low birthweight bull. Also on offer will be a bull sired by Matauri Stockman, a son of the high regards TC Stockman 2164.

The two home-bred bulls that we used, Hamish H72 and Kelvin K18, have been breeding reliably consistent progeny. Sadly this will be the last year we can offer Hamish sons so for those of you who have admired this bull this will be the last opportunity to purchase sons.

Coming up in Spring we will be able to offer the first Australian sons of Kaharau 589, the second highest priced bull at the 2018 Kaharau sale in New Zealand. We saw this bull prior to the sale and in our opinion he was the best bull on offer there, and that is saying a lot given the overall quality of the Kaharau bulls.

The first opportunity to purchase one of the Q bulls will be at our helmsman sale on March 16th, after which they will be for in paddock purchase. The R bulls will be available in September, after they have been through the full regime of vaccination and semen testing. Everyone is welcome on our sale day, we are proud of our cattle and quite happy for you to come and have a look. The BBQ afterwards is a great time to catch up and share in fellowship with other breeders. We look forward to seeing you on the day.

Best Wishes,

The Stewart Family

Kaharau 589

This Bull was purchased for \$50,000 at the 2018 Kaharau sale by Atahua Angus. This Bull is very well balanced and has a great presence with outlook to match. Not only does he have a fantastic stride he shows consistency through constitution, depth, flank and also width. Balanced EBVs, Good EMA and excellent temperament. I believe Atahua have nick named him "George". We will have 4 AI sons of his for sale in September.



Kaharau 589

Sale Notes

The sale will commence at 11.30am.

- The Bulls will be yarded for inspection from 10 am on the Sale day. However we welcome inspection at any time.
- Cattle are vaccinated annually with Ultravax 7 in 1.
- All animals are drenched at weaning with Cydectin.
- All Bulls for sale are tested free of Pestivirus, and then vaccinated with Pestiguard.
- The Dunlop Park herd renewed its John's Beef Assurance Score JBAS 8 in 2020
- All bulls for sale have been semen tested by the Forth Valley Veterinary Service.
- We will provide free transport for Bulls in Tasmania. Free transport to King Island, Flinders Island or Melbourne for lots selling for \$3,500 or more. Multiple by negotiation.
- We offer a 4% rebate commission to outside agents introducing buyers in writing 24 hours prior to the sale and settling for same within 7 days of invoice.
- If any bull needs to be replaced a veterinary certificate must be provided to us.
- Current weight and growth rate information will be available at the sale.
- Bulls were scanned and structurally assessed January 4, 2021.
- All the bulls have been raised on pasture, with supplements of hay and silage. No grain has been used.

Reference Sires

Glanworth Waigroup 1213: This bull from the well known Waigroup breeding program in New Zealand has been used widely there and in the United States where many breeders have been looking for the grass fed performance this bull offers. His progeny rank in the high percentiles for birth weight and calving ease and really display that classic Angus type.

Dunlop Park Kelvin K18: Kelvin has bred with consistency, his progeny have low birthweight and high calving ease and his daughters are magnificent Angus females.

William of Stern An outstanding son of Braveheart of Stern this New Zealand bull has the genetics needed for a profitable grass fed operation. His sons have good growth and muscling.

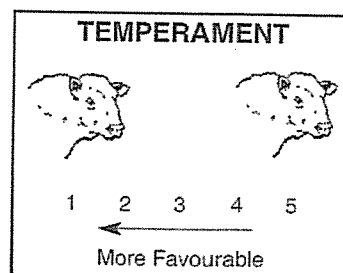
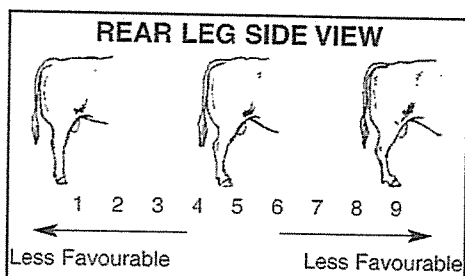
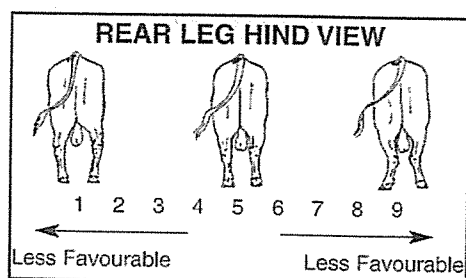
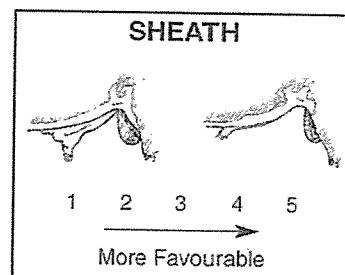
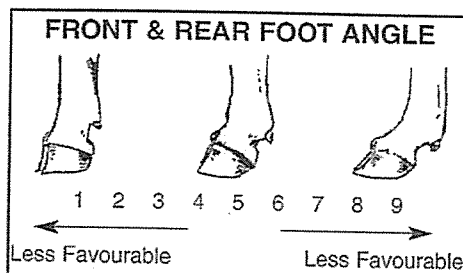
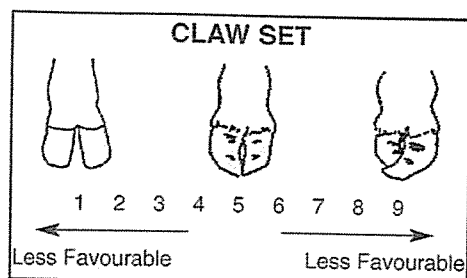
Turihaua Crump E5. We have used this bull previously and chose to use him again as he breeds sons with the Angus type and excellent structure that the Turihaua (New Zealand) cattle are renowned for.

Dunlop Park Hamish H72 Hamish has made an enormous contribution to our herd; his progeny have outstanding growth consistent type and excellent temperaments. This will be the last year that his progeny will be available.

Sarum Kilwatt K14: Sarum angus stud, near Toowomba Queensland, is one of very few herds in Australia with no North American genetics. We visited Sarum in 2016 and saw his bull, who stood out for his type and softness, and were able to secure some semen from him. It has proved well worth it as his progeny (both male and female) had some of the best carcass data in this year's scanning.

Matauri Stockman: We had small amount of Stockman semen left in storage, after using him about 15 years ago. We sold the last of his daughters, a lovely big cow, only 2 years ago and because of her longevity and ability to produce good calves, we decided to try and breed some more. This was successful with 3 daughters added to the herd. We also bred a son who is in the sale and this is probably the last opportunity anywhere in Australia to purchase a son of Stockman.


Structure Scores



Lot 1	Dunlop Park Qatar Q34 sv	Born: 03/09/2019	Reg Status: HBR
--------------	---------------------------------	-------------------------	------------------------

Netherton Lord Jordan F402 (UK) #
Dunlop Park Edinburgh E31 (AI) sv
Dunlop Park Lynier Z92 #
Sire: Dunlop Park Hamish H72 sv
Talooby Zulu Z98 sv
Dunlop Park Ellice C28 #
Dunlop Park Ellice V86 #

Dunlop Park Yalanda Y7 sv
Dunlop Park Blackmore B73 sv
Dunlop Park Wenlock Y9 #
Dam: Dunlop Park Ellen J52 #
Dunlop Park Zebu Z14 sv
Dunlop Park Ballet B59 #
Dunlop Park Ellen Z33 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	37	620	1.12	1.14	90	8	5	6.2	4	38.5

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	7	6	6	7	6	6	5	C+	7.0	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	+2.2	-7.4	+4.6	+28	+55	+69	+60	+10	+0.6	-0.3	+0.4	-0.1	+0.8	+0.07	+19
Acc	47%	36%	73%	68%	68%	66%	61%	57%	49%	53%	51%	50%	48%	39%	56%


Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer..... Price.....

Lot 2	Dunlop Park Willy Q19 sv	Born: 24/07/2019	Reg Status: HBR
--------------	---------------------------------	-------------------------	------------------------

Highlander of Stern (NZ) (AI) #
Braveheart of Stern (NZ) sv
Stern 3886 (NZ) #
Sire: William of Stern (NZ) sv
Stern Exact 185 (NZ) (AI) (ET) #
Stern 8819 (NZ) #
Stern 4066 (NZ) #

Dunlop Park Edinburgh E31 (AI) sv
Dunlop Park Hamish H72 sv
Dunlop Park Ellice C28 #
Dam: Dunlop Park Esther M70 #
Dunlop Park Yamba Y72 sv
Dunlop Park Esther C95 #
Dunlop Park Esther X19 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	36	654	1.17	1.20	92	8	6	5.8	4+	43

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	6	5	6	6	7	6	5	C	6.7	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	-3.9	-5.2	+6.3	+39	+74	+102	+92	+10	-0.4	-0.5	-1.2	+0.4	+0.1	-0.26	+27
Acc	41%	34%	74%	71%	71%	72%	69%	65%	63%	68%	65%	65%	63%	54%	46%


Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer..... Price.....

Lot 3	Dunlop Park Quest Q26 (AI) #	Born: 26/07/2019	Reg Status: HBR
--------------	-------------------------------------	-------------------------	------------------------

Turihaua Gambo W29 (NZ) #
 Turihaua Crumble Y167 (NZ) #
 Turihaua W275 (NZ) #
Sire: Turihaua Crump E5 (ET) (NZ) sv
 Hingaia 121 (NZ) #
 Turihaua Q263 (NZ) #
 Turihaua M264 (NZ) #

Taloooby Cracker C65 sv
 Taloooby Lochiel L23 sv
 Taloooby Zodiac D20 #
Sire: Dunlop Park Zinnia N15 #
 Dunlop Park Yamba Y72 sv
 Dunlop Park Zinnia D54 #
 Dunlop Park Zinnia Z85 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	32	624	1.12	1.21	87	7	5	5.2	3	38

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	6	6	6	7	7	6	5	C	6.1	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	-0.4	-3.0	+4.0	+30	+62	+86	+86	+16	+2.4	+0.7	+0.2	-0.1	+0.4	+0.10	+15
Acc	55%	43%	72%	67%	68%	67%	63%	58%	58%	62%	60%	61%	58%	51%	48%


Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer..... Price.....

Lot 4	Dunlop Park Quirk Q22 (AI) #	Born: 26/07/2019	Reg Status: HBR
--------------	-------------------------------------	-------------------------	------------------------

Turihaua Gambo W29 (NZ) #
 Turihaua Crumble Y167 (NZ) #
 Turihaua W275 (NZ) #
Sire: Turihaua Crump E5 (ET) (NZ) sv
 Hingaia 121 (NZ) #
 Turihaua Q263 (NZ) #
 Turihaua M264 (NZ) #

Dunlop Park Falcon F7 sv
 Dunlop Park Kelvin K18 sv
 Dunlop Park Ballet B59 #
Dam: Dunlop Park Wingin N48 #
 Dunlop Park Emperor E18 (AI) sv
 Dunlop Park Wingin G25 #
 Dunlop Park Wingin D15 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	29	662	1.20	1.21	96	12	9	5.5	4	39.5

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	6	6	6	6	6	5	5	C+	5.6	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	+2.5	-1.8	+3.2	+32	+63	+88	+77	+17	-0.7	+2.7	+2.4	-1.8	+0.1	+0.05	+23
Acc	54%	42%	72%	68%	69%	67%	63%	59%	59%	62%	60%	61%	59%	52%	50%


Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer..... Price.....

Lot 5	Dunlop Park Hamish McBeth Q4 #	Born: 19/07/2019	Reg Status: HBR
--------------	---------------------------------------	-------------------------	------------------------

Netherton Lord Jordan F402 (UK) #
Dunlop Park Edinburgh E31 (AI) sv
Dunlop Park Lynier Z92 #
Sire: Dunlop Park Hamish H72 sv
Talooby Zulu Z98 sv
Dunlop Park Ellice C28 #
Dunlop Park Ellice V86 #

Netherton Lord Jordan F402 (UK) #
Dunlop Park Emperor E18 (AI) sv
Dunlop Park Glisper Q18+95 #
Dam: Dunlop Park Wingin G25 #
Dunlop Park Alpine A68 sv
Dunlop Park Wingin D15 #
Dunlop Park Wingin A64 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	37	644	1.13	1.14	93	8	6	5.7	4	37.5

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	6	5	6	6	5	6	5	C+	5.5	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	+1.5	-6.9	+5.2	+33	+64	+87	+79	+14	-0.8	+0.3	+0.6	-0.6	+0.5	+0.10	+9
Acc	47%	35%	74%	68%	69%	67%	62%	59%	50%	55%	52%	52%	50%	40%	57%

Genetic Status: AMFU, NHFU, CAFU, DDFU


Buyer.....

Price.....

Lot 6	Dunlop Park Queenstown Q16 (AI) sv	Born: 23/07/2019	Reg Status: HBR
--------------	---	-------------------------	------------------------

Pinebank 21/08 (NZ) #
Pinebank 99/10 (NZ) #
Pinebank Waigroup 60/01 (NZ) #
Sire: Glanworth Waigroup 1213 (NZ) #
Glanworth Waigroup 082 (NZ) #
Glanworth Waigroup 10161 (NZ) #
Glanworth Waigroup 0687 (ET) (NZ) #

Nairn Park Uki U201 #
Sarum Homegrown Y11 sv
Sarum P12+94 #
Dam: Dunlop Park Lady Eleanor N33 #
Dunlop Park Emperor E18 sv
Dunlop Park Lady Eleanor I.39 #
Dunlop Park Ellen F26 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	33	590	1.05	1.00	88	6	4	5.4	4	38.5

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	6	6	6	6	6	6	5	C	5.2	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	+7.7	+6.3	+3.1	+35	+64	+85	+66	+11	+2.2	+1.2	+0.7	-0.6	+0.6	+0.13	+12
Acc	39%	31%	73%	71%	71%	72%	70%	64%	65%	70%	66%	69%	66%	59%	47%

Genetic Status: AMFU, NHFU, CAFU, DDFU


Buyer.....

Price.....

Lot 7	Dunlop Park Quartz Q35 (AI) sv	Born: 03/08/2019	Reg Status: HBR
--------------	---------------------------------------	-------------------------	------------------------

TC Stockman (USA) #
TC Stockman 2164 (USA) #
TC Ruby 5087 (USA) #
Sire: Matauri Stockman 526 (AI) (NZ) sv
Matauri Mason F517 (NZ) #
Matauri I831 (NZ) #
Matauri D331 (NZ) #

Netherton Lord Jordan F402 (UK) #
Dunlop Park Emperor E18 (AI) sv
Dunlop Park Glisper Q18+95 #
Dam: Dunlop Park Ellen K72 #
Dunlop Park Ambassador A82 sv
Dunlop Park Ellen D57 #
Dunlop Park Ballet B59 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	36	638	1.16	1.12	97	11	7	6.3	4+	43

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	6	6	6	7	7	7	5	C+	5.3	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	-9.2	-14.3	+4.4	+32	+54	+61	+49	+13	+4.0	+0.5	+1.4	+0.4	-0.6	-0.03	+15
Acc	45%	40%	74%	73%	73%	73%	71%	69%	66%	71%	68%	69%	66%	58%	49%


Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer..... Price.....

Lot 8	Dunlop Park Quentin Q53 #	Born: 17/08/2019	Reg Status: HBR
--------------	----------------------------------	-------------------------	------------------------

Talooby Zulu Z98 sv
Dunlop Park Falcon F7 sv
Dunlop Park Glisper X6 #
Sire: Dunlop Park Kelvin K18 sv
Dunlop Park Zebu Z14 sv
Dunlop Park Ballet B59 #
Dunlop Park Ellen Z33 #

Dunlop Park Edinburgh E31(AI) sv
Dunlop Park Hamish H72 sv
Dunlop Park Ellice C28 #
Dam: Dunlop Park Wingin L12 #
Dunlop Park Yalanda Y7 sv
Dunlop Park Wingin A64 #
Dunlop Park Wingin X83 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	35	596	1.11	1.05	94	10	7	6.9	4+	39.5

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	7	6	6	7	7	6	5	C+	5.3	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	+5.7	-1.9	+4.0	+28	+54	+74	+57	+13	-1.5	+1.0	+1.7	-1.1	+0.6	+0.00	+18
Acc	44%	33%	72%	66%	67%	65%	61%	52%	48%	53%	50%	50%	48%	38%	53%


Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer..... Price.....

Lot 9	Dunlop Park Quirindi Q50 #	Born: 14/08/2019	Reg Status: HBR
--------------	-----------------------------------	-------------------------	------------------------

Talooby Zulu Z98 sv
Dunlop Park Falcon F7 sv
Dunlop Park Glisper X6 #
Sire: Dunlop Park Kelvin K18 sv
Dunlop Park Zebu Z14 sv
Dunlop Park Ballet B59 #
Dunlop Park Ellen Z33 #

Waimata H553 (NZ) #
Waimata Sky High (NZ) #
Waimata L1293 (NZ) #
Dam: Dunlop Park Esther K98 (AI) #
Talooby Zulu Z98 sv
Dunlop Park Esther G40 #
Dunlop Park Ester Y49 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	614	1.14	1.14	94	12	7	7	5	37	614

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	7	6	7	6	7	6	5	C+	5.1	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	+6.3	-2.2	+2.8	+24	+47	+59	+38	+10	-1.6	+2.1	+2.7	-1.5	+0.3	+0.11	+14
Acc	44%	33%	72%	66%	67%	64%	58%	52%	49%	54%	51%	51%	48%	39%	53%


Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer..... Price.....

Lot 10	Dunlop Park William Q6 (AI) sv	Born: 20/07/2019	Reg Status: HBR
---------------	---------------------------------------	-------------------------	------------------------

Highlander of Stern (NZ) (AI) #
Braveheart of Stern (NZ) sv
Stern 3886 (NZ) #
Sire: William of Stern (NZ) sv
Stern Exact 185 (NZ) (AI) (ET) #
Stern 8819 (NZ) #
Stern 4066 (NZ) #

Dunlop Park Edinburgh E31 (AI) sv
Dunlop Park Hamish H72 sv
Dunlop Park Ellice C28 #
Dam: Dunlop Park Zinnia M30 #
Dunlop Park Alpine A68 sv
Dunlop Park Zinnia D41 #
Dunlop Park Zinnia A97 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	40	672	1.18	1.27	102	6	4	5.3	3+	42

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	6	6	6	6	5	6	5	B-	5.9	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	-5.2	-10.6	+7.4	+40	+75	+100	+90	+8	+0.7	+1.0	+2.2	-0.5	+1.0	+0.19	+12
Acc	53%	37%	74%	71%	71%	72%	69%	64%	63%	67%	64%	64%	62%	53%	47%


Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer..... Price.....

Lot 11	Dunlop Park Queensland Q11 (AI) sv	Born: 22/07/2019	Reg Status: HBR
---------------	---	-------------------------	------------------------

Waimata E230 (NZ) #
 Sarum Boss B5 (AI) sv
 Sarum P14+94 #
Sire: Sarum Kilowatt K14 (AI) sv
 Sparta Inverness F81+86 #
 Sarum Burnette W10 (AI) #
 Sarum Burnette L3+91 #

Dunlop Park Edinburgh E31 (AI) sv
 Dunlop Park Hamish H72 sv
 Dunlop Park Ellice C28 #
Dam: Dunlop Park Mist M106 #
 Dunlop Park Blackmore B73 sv
 Dunlop Park Mist H69 #
 Dunlop Park Mist D46 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	35	648	1.15	1.15	108	9	7	5.9	4+	40

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	6	6	6	6	5	6	5	B-	4.8	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	+4.1	-6.6	+3.5	+28	+57	+72	+56	+13	-0.8	+0.1	-1.0	+0.1	-0.1	-0.11	+20
Acc	33%	28%	70%	66%	66%	67%	65%	57%	57%	64%	59%	62%	58%	49%	39%

Genetic Status: AMFU, NHFU, CAFU, DDFU


Buyer.....

Price.....

Lot 12	Dunlop Park Queensbury Q17 (AI) sv	Born: 24/07/20	Reg Status: HBR
---------------	---	-----------------------	------------------------

Pinebank 21/08 (NZ) #
 Pinebank 99/10 (NZ) #
 Pinebank Waigroup 60/01 (NZ) #
Sire: Glanworth Waigroup 1213 (NZ) #
 Glanworth Waigroup 082 (NZ) #
 Glanworth Waigroup 10161 (NZ) #
 Glanworth Waigroup 0687 (FT) (NZ) #

Dunlop Park Falcon F7 sv
 Dunlop Park Kelvin K18 sv
 Dunlop Park Ballet B59 #
Dam: Dunlop Park Ellen N57 #
 Talooby Zulu 798 sv
 Dunlop Park Ellen C3 #
 Dunlop Park Ellen Q14+95 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	29	532	0.95	0.95	79	5	3	7.2	4+	38

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	7	4	6	6	6	6	5	C-	4.4	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	+12.1	+7.1	+1.0	+29	+62	+73	+38	+14	+1.1	+2.5	+1.9	-1.9	+1.1	+0.29	+11
Acc	39%	32%	73%	72%	71%	72%	70%	65%	65%	70%	67%	68%	65%	58%	52%

Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer.....


Price.....

Q17 was used as our heifer mating bull in November 2020

Lot 13	Dunlop Park Quilpie Q21 (AI) #	Born: 25/07/2019	Reg Status: HBR
---------------	---------------------------------------	-------------------------	------------------------

Waimata E230 (NZ) #
Sarum Boss B5 (AI) sv
Sarum P14+94 #
Sire: Sarum Kilowatt K14 (AI) sv
Sparta Inverness F81+86 #
Sarum Burnette W10 (AI) #
Sarum Burnette L3+91 #

Dunlop Park Edinburgh E31 (AI) sv
Dunlop Park Hamish H72 sv
Dunlop Park Ellice C28 #
Dam: Dunlop Park Esther M50 #
Talooby Zulu Z98 sv
Dunlop Park Esther D94 #
Dunlop Park Ester Y49 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain at Scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	35	610	1.09	1.10	96	10	6	7.1	4+	38

Visual Assessment	front feet claw set	back feet claw set	front feet angle	rear feet angle	rear legs (side view)	rear legs	sheath/navel	muscle score	frame score	temper-ament
	6	6	6	6	6	5	5	C+	4.2	1

	Calving Ease Dir	Calving Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBV (%)	IMF (%)	NFI-F (kg /day)	Docility
EBV	+2.3	-9.4	+4.4	+28	+55	+72	+63	+11	-1.0	+1.2	+1.1	-0.9	+0.3	+0.05	+25
Acc	45%	34%	69%	62%	63%	60%	55%	45%	43%	49%	46%	46%	43%	35%	38%

Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer.....

Price.....



Lot 1: Qatar Q34



Lot2: Willy Q19



Lot 3: Quest Q26



Lot 4: Quirk Q22



Lot 5: Hamish McBeth Q4



Lot 6: Queenstown Q16



Lot 7: Quartz Q35



Lot 9: Quirindi Q50



Lot 10: William Q6



Lot 11: Queensland Q11



Lot 12: Queensbury Q17



Lot 13: Quilpie Q21

Quick Reference

Lot	Bull		CE Dir	CE Dtrs	GL	Bwt	200	400	500	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBV	IMF	NFI-F	Doc	Angle	Claw
1	Q34	EBV	+2.2	-7.4	-3.5	+4.6	+28	+55	-69	+60	+10	+0.8	-1.5	+30	+0.6	-0.3	+0.4	-0.1	+0.8	+0.07	+19	-	-
		Acc	47%	36%	53%	73%	68%	68%	66%	61%	57%	54%	30%	56%	49%	53%	51%	50%	48%	39%	56%	-	-
2	Q19	EBV	-3.9	-5.2	-2.3	+6.3	+39	+74	+102	+92	+10	+2.0	-2.1	+43	-0.4	-0.5	-1.2	+0.4	+0.1	-0.26	+27	+0.64	+0.32
		Acc	41%	34%	83%	74%	71%	71%	72%	69%	65%	66%	42%	66%	63%	68%	65%	65%	63%	54%	46%	57%	57%
3	Q26	EBV	-0.4	-3.0	-2.6	+4.0	+30	+62	-86	+86	+16	+1.6	-5.2	+31	+2.4	+0.7	+0.2	-0.1	+0.4	+0.10	+15	-	-
		Acc	55%	43%	83%	72%	67%	68%	67%	63%	58%	58%	48%	60%	58%	62%	60%	61%	58%	51%	48%	-	-
4	Q22	EBV	+2.5	-1.8	-2.5	+3.2	+32	+63	-88	+77	+17	+1.1	-5.6	+32	-0.7	+2.7	+2.4	-1.8	+0.1	+0.05	+23	-	-
		Acc	54%	42%	83%	72%	68%	69%	67%	63%	59%	58%	48%	60%	59%	62%	60%	61%	59%	52%	50%	-	-
5	Q4	EBV	+1.5	-6.9	-3.2	+5.2	+33	+64	-87	+79	+14	+1.1	-0.2	+38	-0.8	+0.3	+0.6	-0.6	+0.5	+0.10	+9	-	-
		Acc	47%	35%	57%	74%	68%	69%	67%	62%	59%	54%	30%	57%	50%	55%	52%	52%	50%	40%	57%	-	-
6	Q16	EBV	+7.7	+6.3	-5.8	+3.1	+35	+64	-85	+66	+11	+1.8	-0.7	+39	+2.2	+1.2	+0.7	-0.6	+0.6	+0.13	+12	+0.78	+0.56
		Acc	39%	31%	83%	73%	71%	71%	72%	70%	64%	66%	45%	68%	65%	70%	66%	69%	66%	59%	47%	57%	57%
7	Q35	EBV	-9.2	-14.3	+1.8	+4.4	+32	+54	-61	+49	+13	+1.6	-3.7	+34	+4.0	+0.5	+1.4	+0.4	-0.6	-0.03	+15	+1.12	+0.82
		Acc	45%	40%	83%	74%	73%	73%	73%	71%	69%	68%	52%	69%	66%	71%	68%	69%	66%	58%	49%	54%	54%
8	Q53	EBV	+5.7	-1.9	-3.6	+4.0	+28	+54	-74	+57	+13	+0.5	-1.0	+31	-1.5	+1.0	+1.7	-1.1	+0.6	+0.00	+18	-	-
		Acc	44%	33%	53%	72%	66%	67%	65%	61%	52%	53%	28%	55%	48%	53%	50%	50%	48%	38%	53%	-	-
9	Q50	EBV	+6.3	-2.2	-2.8	+2.8	+24	+47	-59	+38	+10	+0.5	-1.5	+21	-1.6	+2.1	+2.7	-1.5	+0.3	+0.11	+14	-	-
		Acc	44%	33%	59%	72%	66%	67%	64%	58%	52%	52%	29%	55%	49%	54%	51%	51%	48%	39%	53%	-	-
10	Q6	EBV	-5.2	-10.6	-5.4	+7.4	+40	+75	+100	+90	+8	+2.2	-4.1	+43	+0.7	+1.0	+2.2	-0.5	+1.0	+0.19	+12	+0.98	+0.64
		Acc	53%	37%	83%	74%	71%	71%	72%	69%	64%	66%	41%	66%	63%	67%	64%	64%	62%	53%	47%	59%	59%
11	Q11	EBV	+4.1	-6.6	-5.0	+3.5	+28	+57	-72	+56	+13	+0.3	-0.6	+26	-0.8	+0.1	-1.0	+0.1	-0.1	-0.11	+20	+1.00	+0.68
		Acc	33%	28%	82%	70%	66%	66%	67%	65%	57%	58%	35%	62%	57%	64%	59%	62%	58%	49%	39%	54%	54%
12	Q17	EBV	+12.1	+7.1	-3.9	+1.0	+29	+62	-73	+38	+14	+1.4	-3.1	+34	+1.1	+2.5	+1.9	-1.9	+1.1	+0.29	+11	+0.88	+0.74
		Acc	39%	32%	83%	73%	72%	71%	72%	70%	65%	66%	45%	68%	65%	70%	67%	68%	65%	58%	52%	64%	64%
13	Q21	EBV	+2.3	-9.4	-3.5	+4.4	+28	+55	-72	+63	+11	+1.2	-1.3	+26	-1.0	+1.2	+1.1	-0.9	+0.3	+0.05	+25	-	-
		Acc	45%	34%	81%	69%	62%	63%	60%	55%	45%	43%	28%	51%	43%	49%	46%	46%	43%	35%	38%	-	-