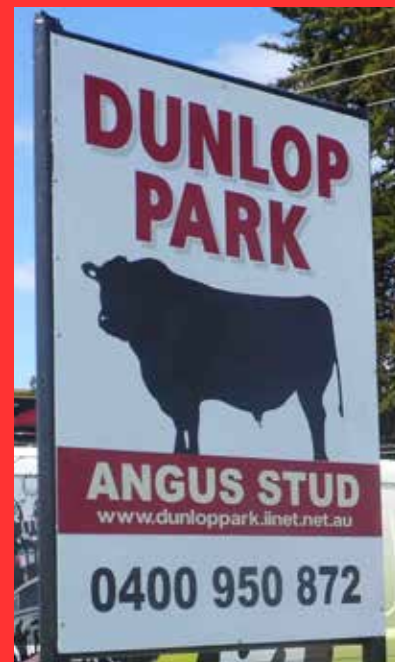


# **DUNLOP PARK ANGUS STUD**

## **2022 SALE CATALOGUE**



**Sale Date: Tuesday March 15th 2022**

**Helmsman Auction: 12 HBR Bulls and 1 APR Bull**

**‘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](mailto:bstewart1@iinet.net.au)

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

E-mail: [stewie@hotmail.com.au](mailto:stewie@hotmail.com.au)

**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

Tom Febey: 0437 538 278

*To our Clients, Friends and fellow Cattle Breeders,*

Once again we are pleased to present our catalogue of rising 2 year Angus bulls for sale at our annual sale on March 15<sup>th</sup>. There are 12 HBR (herd book register) bulls and 1 APR (Angus performance register) bull bred for Tasmania's premium grass fed beef cattle production system.

Despite the difficulties of the COVID world we are now living in the beef cattle market is very buoyant and cattle prices, including those for bulls, have increased considerably. At this time, more than ever, a Dunlop Park bull offers value for money. They are reasonably priced and have been bred for feed efficiency and ease of management. Although our line of bulls is an outcross from the Angus mainstream optimum performance has always been important in our breeding choices. But we also value the traditional angus characteristics which include maternal ability, calving ease, type and easy maintenance.

We understand that each of our customers will have different requirements in a bull. We are always interested to help them find the right bull for their production system. Whilst our main focus has been on breeding bulls for self replacing grass fed herds we also have some that can be used as terminal sires or would be suitable for breeding cattle for a feedlot.

This year we are introducing a really good line of bulls sired by the New Zealand bull Kaharau 589. Kaharau is one of the leading New Zealand studs and 589, who was the second top priced bull at their 2018 sale, has bred some very impressive well muscled sons and daughters with the excellent structure and type that New Zealand cattle are known for.

For those looking for the classic Angus style of bull we have sons of a couple of Sarum Angus bulls. Sarum Angus breeds a line of pure Australian/NZ cattle, something extremely difficult to find in Australia these days. Never the less these cattle perform well in comparison with overseas lines especially with their carcass attributes.

This year's sale is the last one at which we will have progeny of Dunlop Park Kelvin. He has been an outstanding breeder of good looking, fertile, easy calving females. We sold him to a commercial herd at Sunnyside, because unfortunately we had so many of his daughters in the herd and didn't want to put him over them.

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*



## 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 Johnne'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 the sale reserve and above.. 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 on 3<sup>rd</sup> January 2022 except R7 who was assessed on 4<sup>th</sup> January 2021.
- All the bulls have been raised on pasture, with supplements of hay and silage. No grain has been used.

## Reference Sires

**Kaharau 589:** A New Zealand bull who is an outstanding son of Braveheart of Stern and a female whose pedigree includes Kaharau Calss790 He 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

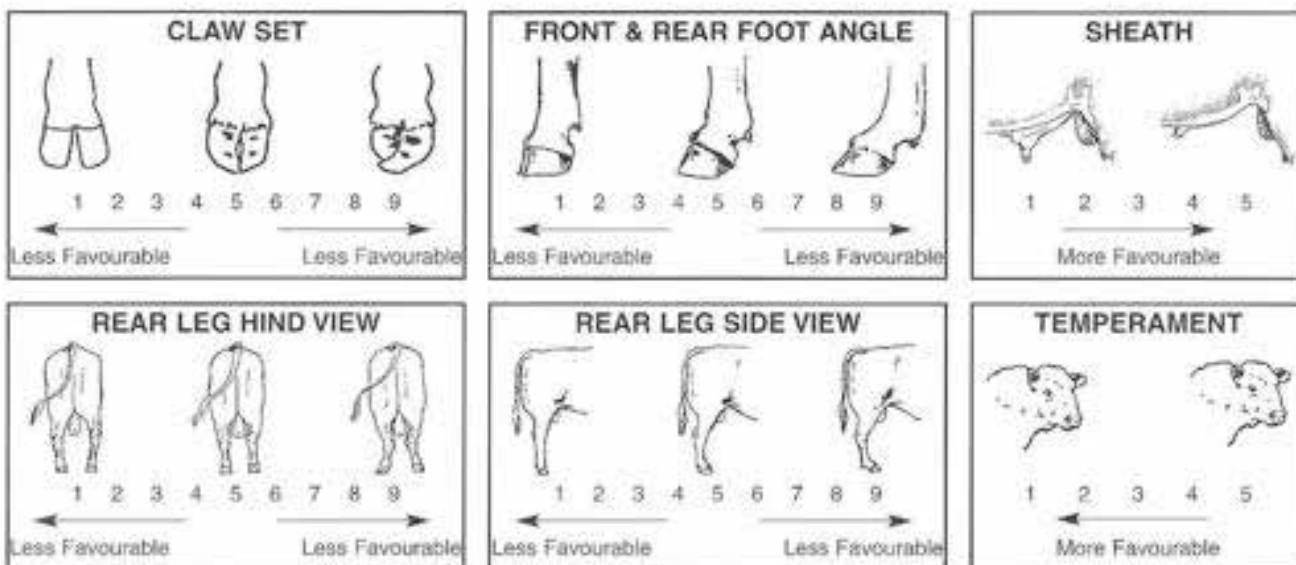
**Dunlop Park Kelvin K18:** Kelvin is a home bred bull going back to Talooby Zulu Z98, a bull that has made a huge impact on our herd. Kelvin has bred with consistency for us, his progeny have low birthweights and high calving ease and his daughters are magnificent Angus females.

**Sarum Kilowatt K14:** Sarum Angus stud, near Toowoomba 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. He has bred very well for us and his progeny have good growth and carcase data.

**Sarum Kiwi K6:** Kiwi has 2 great New Zealand bulls in his pedigree, Waimata E230 and Pinebank Waigroup 41/97 His progeny have excellent carcasses traits and that classic New Zealand type.

**Nojee N81:** This bull has one of the highest EMA EBV's we have achieved at Dunlop Park. His grandsire was a pure New Zealand bull Waimata Sky High.

## Structure Scores




## What These Symbols Mean

- sv The sire of animal has been verified by DNA testing
- pv The parents (sire and dam) have been verified by DNA testing
- # The animal has yet to have a DNA to verify it's parents

<b>Lot 1</b>	<b>Dunlop Park Rangiora R76 (AI) #</b>	<b>Born: 12/08/2020</b>	<b>Reg Status: HBR</b>
--------------	--	-------------------------	------------------------

Highlander of Stern (NZ) (AI) #  
 Braveheart of Stern (NZ) sv  
 Stern 3886 (NZ) #  
**Sire: Kaharau 589 (NZ) #**  
 Kaharau 09-240 (NZ) #  
 Kaharau 12-9522 (NZ) #  
 Kaharau 09-8794 (NZ) #

Dunlop Park Edinburgh E31 (AI) sv  
 Dunlop Park Hamish H72 sv  
 Dunlop Park Ellice C28 #  
**Dam: Dunlop Park Esther N2 #**  
 Talooby Westminster W50 #  
 Dunlop Park Esther D10 #  
 Dunlop Park Esther U50 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	44	720	1.33	1.4	98	7	6	5.7	4	45

<b>Visual Assessment</b>	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	8.4	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
<b>EBV</b>	<b>-9.8</b>	<b>-9.1</b>	<b>+7.6</b>	<b>+41</b>	<b>+75</b>	<b>+107</b>	<b>+104</b>	<b>+8</b>	<b>+2.6</b>	<b>-1.2</b>	<b>-1.1</b>	<b>-0.1</b>	<b>+0.4</b>	<b>+0.16</b>	<b>+12</b>
Acc	54%	42%	72%	68%	69%	72%	64%	51%	57%	58%	59%	53%	51%	41%	46%


**Genetic Status:** AMFU, NHFU, CAFU, DDFU

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

<b>Lot 2</b>	<b>Dunlop Park Radagast R77 (AI) sv</b>	<b>Born: 13/08/2020</b>	<b>Reg Status: HBR</b>
--------------	---	-------------------------	------------------------

Highlander of Stern (NZ) (AI) #  
 Braveheart of Stern (NZ) sv  
 Stern 3886 (NZ) #  
**Sire: Kaharau 589 (NZ) #**  
 Kaharau 09-240 (NZ) #  
 Kaharau 12-9522 (NZ) #  
 Kaharau 09-8794 (NZ) #

Dunlop Park Edinburgh E31 (AI) sv  
 Dunlop Park Hamish H72 sv  
 Dunlop Park Ellice C28 #  
**Dam: Dunlop Park Zinnia N43 #**  
 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 wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	35	692	1.29	1.42	106	9	6	6.2	4	43

<b>Visual Assessment</b>	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	4	7	7	6	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
<b>EBV</b>	<b>-1.3</b>	<b>-7.2</b>	<b>+6.0</b>	<b>+34</b>	<b>+68</b>	<b>+88</b>	<b>+79</b>	<b>+9</b>	<b>+3.7</b>	<b>-1.5</b>	<b>-1.4</b>	<b>+1.9</b>	<b>-0.2</b>	<b>+0.10</b>	<b>+14</b>
Acc	53%	45%	73%	71%	70%	73%	67%	61%	62%	67%	64%	64%	61%	51%	45%


**Genetic Status:** AMFU, NHFU, CAFU, DDFU

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

<b>Lot 3</b>	<b>Dunlop Park Royal R23 #</b>	<b>Born: 17/07/2019</b>	<b>Reg Status: HBR</b>
--------------	--------------------------------	-------------------------	------------------------

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 #

Auldhouseburn Karlos D218 (UK) #  
Nightingale Ploughman G376 (UK) pv  
Nightingale Precious Princess A051 (UK) #  
**Dam: Dunlop Park Nightingale M42 (AI) sv**  
Dunlop Park Edinburgh E31 (AI) sv  
Dunlop Park Stardust J47 #  
Dunlop Park Stardust Y58 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	38	676	1.19	1.26	104	12	9	5.6	4	37.5

<b>Visual Assessment</b>	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+	5.8	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
<b>EBV</b>	<b>+3.3</b>	<b>-1.8</b>	<b>+4.3</b>	<b>+26</b>	<b>+51</b>	<b>+65</b>	<b>+46</b>	<b>+8</b>	<b>+0.2</b>	<b>+2.2</b>	<b>+3.1</b>	<b>-0.9</b>	<b>-0.1</b>	<b>+0.04</b>	<b>+18</b>
Acc	50%	39%	73%	67%	68%	71%	63%	51%	55%	56%	57%	52%	50%	41%	52%


**Genetic Status:** AMFU, NHFU, CAFU, DDFU

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

<b>Lot 4</b>	<b>Dunlop Park Rockhampton R71 (AI) sv</b>	<b>Born: 08/08/2020</b>	<b>Reg Status: HBR</b>
--------------	--	-------------------------	------------------------

Waimata E230 (NZ) (AI) #  
Sarum Boss B5 sv  
Sarum P14+94 #  
**Sire: Sarum Kilowatt K14 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 Wingin L12 #**  
Dunlop Park Yalanda Y7 (AI) sv  
Dunlop Park Wingin A64 #  
Dunlop Park Wingin X83 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	42									

<b>Visual Assessment</b>	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

	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
<b>EBV</b>	<b>-2.6</b>	<b>-5.8</b>	<b>+6.1</b>	<b>+31</b>	<b>+59</b>	<b>+77</b>	<b>+69</b>	<b>+13</b>	<b>+0.2</b>	<b>+0.6</b>	<b>+0.4</b>	<b>+0.4</b>	<b>-0.4</b>	<b>-0.05</b>	<b>+21</b>
Acc	50%	44%	71%	69%	69%	70%	68%	61%	60%	66%	62%	64%	62%	51%	42%

**Genetic Status:** AMFU, NHFU, CAFU, DDFU


This bull was used in the herd in 2021 and so he missed out on being freeze branded as well as being scanned. However he has been genomically tested for carcase traits.

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

<b>Lot 5</b>	<b>Dunlop Park Rachmananov R14 #</b>	<b>Born: 09/07/2020</b>	<b>Reg Status: HBR</b>
--------------	--------------------------------------	-------------------------	------------------------

Waimata Sky High NZE17568006228 #  
Dunlop Park Kite K95 (AI) sv  
Dunlop Park Glisper G6 #  
**Sire: Dunlop Park Noojee N81 sv**  
Dunlop Park Grafton G62 sv  
Dunlop Park Ellica K141sv  
Dunlop Park Ellice D86 #

Netherallan Peter Pershore E052 (UK)  
Shadwell Jafar Eric N658 (UK) sv  
Shadwell Jayne Erica E226 (UK) #  
**Dam: Dunlop Park Lynier P7 (AI) #**  
Talooby Zulu Z98 sv  
Dunlop Park Lynier F1 sv  
Dunlop Park Lynier Z92 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	39	690	1.2	1.25	106	7	5	5.6	4	39

<b>Visual Assessment</b>	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	6	6	6	4	B-	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
<b>EBV</b>	<b>-1.0</b>	<b>-3.9</b>	<b>+4.6</b>	<b>+34</b>	<b>+58</b>	<b>+79</b>	<b>+67</b>	<b>+10</b>	<b>+4.5</b>	<b>+1.2</b>	<b>+1.2</b>	<b>+0.8</b>	<b>-0.6</b>	<b>+0.09</b>	<b>+10</b>
Acc	46%	35%	68%	61%	61%	60%	54%	46%	45%	52%	48%	48%	45%	36%	40%


**Genetic Status:** AMFU, NHFU, CAFU, DDFU

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

<b>Lot 6</b>	<b>Dunlop Park Richard R61 (AI) sv</b>	<b>Born: 04/08/2020</b>	<b>Reg Status: HBR</b>
--------------	--	-------------------------	------------------------

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

Waimata H553 (NZ) #  
Waimata Sky High (NZ) #  
Waimata L1293 (NZ) #  
**Dam: Dunlop Park Wingin K97 (AI) #**  
Dunlop Park Emperor E18 sv  
Dunlop Park Wingin G25 #  
Dunlop Park Wingin D15 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	35	676	1.24	1.25	93	8	7	5.5	4	42

<b>Visual Assessment</b>	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	7	6	5	C+	5.7	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
<b>EBV</b>	<b>+3.8</b>	<b>-4.7</b>	<b>+3.7</b>	<b>+30</b>	<b>+51</b>	<b>+69</b>	<b>+51</b>	<b>+10</b>	<b>+0.4</b>	<b>+1.4</b>	<b>+1.0</b>	<b>+0.3</b>	<b>-0.5</b>	<b>+0.18</b>	<b>+20</b>
Acc	50%	44%	72%	70%	70%	71%	68%	63%	62%	68%	64%	66%	62%	53%	42%


**Genetic Status:** AMFU, NHFU, CAFU, DDFU

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

<b>Lot 7</b>	<b>Dunlop Park Reporea R79 (AI) sv</b>	<b>Born: 17/08/2020</b>	<b>Reg Status: HBR</b>
--------------	--	-------------------------	------------------------

Highlander of Stern (NZ) (AI) #  
 Braveheart of Stern (NZ) sv  
 Stern 3886 (NZ) #  
**Sire: Kaharau 589 (NZ) #**  
 Kaharau 09-240 (NZ) #  
 Kaharau 12-9522 (NZ) #  
 Kaharau 09-8794 (NZ) #

Turihaua Crumble Y167 (NZ) #  
 Turihaua Crump E5 (NZ) sv  
 Turihaua Q263 (NZ) #  
**Dam: Dunlop Park Umbra N4 (AI) #**  
 Dunlop Park Yamba Y72 sv  
 Dunlop Park Esther C36 #  
 Creekton Umbra X59 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	42	672	1.25	1.32	97	10	7	6.2	5	42.5

<b>Visual Assessment</b>	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
	4	4	7	6	6	7	4	C+	5.7	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
<b>EBV</b>	<b>-7.4</b>	<b>-3.0</b>	<b>+6.2</b>	<b>+35</b>	<b>+64</b>	<b>+82</b>	<b>+79</b>	<b>+9</b>	<b>+3.1</b>	<b>+2.0</b>	<b>+2.3</b>	<b>-0.4</b>	<b>+0.4</b>	<b>+0.30</b>	<b>+20</b>
Acc	55%	43%	74%	68%	69%	72%	65%	52%	58%	59%	59%	54%	53%	44%	44%


**Genetic Status:** AMFU, NHFU, CAFU, DDFU

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

<b>Lot 8</b>	<b>Dunlop Park Ralph R29 #</b>	<b>Born: 21/07/2020</b>	<b>Reg Status: APR</b>
--------------	--------------------------------	-------------------------	------------------------

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 Yalanda Y7 (AI) sv  
 Dunlop Park Blackmore B73 sv  
 Dunlop Park Wenlock Y9 #  
**Dam: Dunlop Park Zoe H98 #**  
 Dunlop Park Ambassador A82 sv  
 Dunlop Park D74 #  
 Unknown

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	38	704	1.25	1.32	110	12	9	7.1	5	43

<b>Visual Assessment</b>	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	5	5	B-	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
<b>EBV</b>	<b>+5.5</b>	<b>+3.7</b>	<b>+3.1</b>	<b>+24</b>	<b>+51</b>	<b>+85</b>	<b>+44</b>	<b>+10</b>	<b>+1.1</b>	<b>+3.5</b>	<b>+4.5</b>	<b>-2.5</b>	<b>+0.5</b>	<b>+0.52</b>	<b>+1</b>
Acc	50%	39%	74%	68%	69%	72%	64%	55%	53%	54%	55%	49%	47%	37%	56%


**Genetic Status:** AMFU, NHFU, CAFU, DDFU

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

<b>Lot 9</b>	<b>Dunlop Park Roma R41 (AI) sv</b>	<b>Born: 29/07/2020</b>	<b>Reg Status: HBR</b>
--------------	-------------------------------------	-------------------------	------------------------

Waimata Lad C78 (NZ) #  
Waimata E230 (NZ) #  
Waimata H920 (NZ) #  
**Sire: Sarum Kiwi K6 (AI) sv**  
Pinebank Waigroup 41/97 (NZ) #  
Sarum Emma C6 #  
Sarum P14+94 #

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 wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	40	674	1.21	1.22	112	11	7	6.9	4	37

<b>Visual Assessment</b>	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	5	6	5	6	5	B-	5.1	2

	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
<b>EBV</b>	<b>+3.2</b>	<b>-6.0</b>	<b>+3.9</b>	<b>+30</b>	<b>+57</b>	<b>+66</b>	<b>+52</b>	<b>+12</b>	<b>+4.9</b>	<b>+3.2</b>	<b>+2.3</b>	<b>-0.6</b>	<b>-0.7</b>	<b>+0.05</b>	<b>-3</b>
Acc	50%	45%	72%	68%	67%	70%	85%	62%	60%	66%	62%	63%	60%	51%	43%


Genetic Status: AMFU, NHFU, CAFU, DDFU

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

<b>Lot 10</b>	<b>Dunlop Park Rannelah R57 (AI) #</b>	<b>Born: 03/08/2020</b>	<b>Reg Status: HBR</b>
---------------	--	-------------------------	------------------------

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

Netherton Lord Jordan F402 (UK) #  
Dunlop Park Emperor E18 (AI) sv  
Dunlop Park Glisper Q18+95 #  
**Dam: Dunlop Park Stardust K100 #**  
Dunlop Park Ambassador A82 sv  
Dunlop Park Stardust E110 #  
Dunlop Park Stardust Q8+95

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	25	648	1.2	1.21	101	13	9	6.1	4	40.5

<b>Visual Assessment</b>	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
<b>EBV</b>	<b>+7.1</b>	<b>+0.1</b>	<b>+1.2</b>	<b>+22</b>	<b>+45</b>	<b>+54</b>	<b>+37</b>	<b>+15</b>	<b>+0.2</b>	<b>+3.1</b>	<b>+2.8</b>	<b>-0.9</b>	<b>-0.4</b>	<b>+0.27</b>	<b>+1</b>
Acc	47%	36%	71%	65%	66%	70%	62%	50%	52%	53%	52%	50%	46%	39%	42%


Genetic Status: AMFU, NHFU, CAFU, DDFU

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

<b>Lot 11</b>	<b>Dunlop Park Robin Hood R31 #</b>	<b>Born: 22/07/2020</b>	<b>Reg Status: HBR</b>
---------------	-------------------------------------	-------------------------	------------------------

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 #

Buster Of Turihaua NZE29046 #  
Bandit Of Waiwhero NZE62 #  
Tagus Of Waiwhero NZE1289 #  
**Dam: Dunlop Park Eleanor K82 (AI) #**  
Dunlop Park Ambassador A82 sv  
Dunlop Park Mist G56 #  
Dunlop Park Mist C9 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	30	648	1.17	1.23	95	12	8	6	4	37.5

<b>Visual Assessment</b>	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	6	6	5	B-	4.7	2

	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
<b>EBV</b>	<b>+8.3</b>	<b>+3.4</b>	<b>+1.7</b>	<b>+15</b>	<b>+34</b>	<b>+42</b>	<b>+25</b>	<b>+9</b>	<b>-2.0</b>	<b>+3.4</b>	<b>+4.4</b>	<b>-2.5</b>	<b>+0.5</b>	<b>+0.29</b>	<b>+5</b>
Acc	50%	39%	73%	68%	69%	72%	64%	55%	55%	56%	57%	52%	49%	39%	53%


**Genetic Status:** AMFU, NHFU, CAFU, DDFU

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

<b>Lot 12</b>	<b>Dunlop Park Raumati R63 (AI) #</b>	<b>Born: 04/08/2020</b>	<b>Reg Status: HBR</b>
---------------	---------------------------------------	-------------------------	------------------------

Highlander of Stern (NZ) (AI) #  
Braveheart of Stern (NZ) sv  
Stern 3886 (NZ) #  
**Sire: Kaharau 589 (NZ) #**  
Kaharau 09-240 (NZ) #  
Kaharau 12-9522 (NZ) #  
Kaharau 09-8794 (NZ) #

Talooby Zulu Z98 sv  
Dunlop Park Falcon F7 sv  
Dunlop Park Glisper X6 #  
**Dam: Dunlop Park Lynette K39 #**  
Dunlop Park Blackmore B73 sv  
Dunlop Park Lynette F36 #  
Dunlop Park Lynette C41 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	31	624	1.15	1.17	102	8	6	6.1	4	42

<b>Visual Assessment</b>	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+	4.5	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
<b>EBV</b>	<b>+2.6</b>	<b>+2.2</b>	<b>+2.8</b>	<b>+25</b>	<b>+49</b>	<b>+58</b>	<b>+43</b>	<b>+10</b>	<b>+3.8</b>	<b>+1.9</b>	<b>+2.2</b>	<b>-0.2</b>	<b>+0.4</b>	<b>+0.49</b>	<b>+0</b>
Acc	52%	41%	74%	68%	69%	72%	64%	53%	55%	55%	57%	51%	49%	40%	48%


**Genetic Status:** AMFU, NHFU, CAFU, DDFU

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

<b>Lot 13</b>	<b>Dunlop Park Rakiura R7 (AI) sv</b>	<b>Born: 27/02/2020</b>	<b>Reg Status: HBR</b>
---------------	---------------------------------------	-------------------------	------------------------

Highlander of Stern (NZ) (AI) #  
 Braveheart of Stern (NZ) sv  
 Stern 3886 (NZ) #  
**Sire: Kaharau 589 (NZ) #**  
 Kaharau 09-240 (NZ) #  
 Kaharau 12-9522 (NZ) #  
 Kaharau 09-8794 (NZ) #

Netherton Lord Jordan F402 (UK) #  
 Dunlop Park Edinburgh E31 (AI) sv  
 Dunlop Park Lynier Z92 #  
**Dam: Dunlop Park Umbra H120 #**  
 Dunlop Park Yamba Y72 sv  
 Dunlop Park Esther C36 36#  
 Creekton Umbra X59 #

	Birth Weight (Kg)	Scan Weight (Kg)	Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	Fleck	Scrotal Size (Cm)
	<b>30</b>	<b>353</b>	<b>1.04</b>	<b>1.23</b>	<b>61</b>	<b>4</b>	<b>3</b>	<b>6.4</b>	<b>3+</b>	<b>31</b>

<b>Visual Assessment</b>	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
	<b>7</b>	<b>4</b>	<b>7</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>5</b>	<b>C</b>	<b>4.8</b>	<b>1</b>

	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
<b>EBV</b>	<b>+2.1</b>	<b>+0.8</b>	<b>+2.5</b>	<b>+28</b>	<b>+53</b>	<b>+64</b>	<b>+40</b>	<b>+10</b>	<b>+4.1</b>	<b>+2.2</b>	<b>+3.7</b>	<b>-0.9</b>	<b>+0.8</b>	<b>+0.54</b>	<b>+27</b>
<b>Acc</b>	54%	48%	73%	72%	71%	72%	68%	63%	62%	67%	64%	64%	62%	52%	49%

**Genetic Status:** AMFU, NHFU, CAFU, DDFU

This bull is 6 months older than the others than the others, and he was scanned at a younger age. He was our heifer mating bull in 2021.

Buyer.....

Price.....



**Lot 1: Dunlop Park Rangiora R76**



**Lot 2: Dunlop Park Radagast R77**



**Lot 3: Dunlop Park Royal R23**



**Lot 5: Dunlop Park Rachmananov R14**



**Lot 6: Dunlop Park Richard R61**



**Lot 7: Dunlop Park Reporea R79**



**Lot 8: Dunlop Park Ralph R29**



**Lot 9: Dunlop Park Roma R41**



**Lot 10: Dunlop Park Rannelah R57**



**Lot 11: Dunlop Park Robin Hood R31**



**Lot 12: Dunlop Park Raumati R63**



**Lot 13: Dunlop Park Rakiura R7**

Quick Reference

Lot	Bull		CE Dir	CE Durs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw
1	R76	EBV	-9.8	-9.1	-3.6	+7.6	+41	+75	+107	+104	+8	+3.2	-1.7	+48	+2.6	-1.2	-1.1	-0.1	+0.4	+0.16	+12	-	-
		Acc	54%	42%	81%	72%	68%	69%	72%	64%	51%	70%	35%	57%	57%	58%	59%	53%	51%	41%	46%	-	-
2	R77	EBV	-1.3	-7.2	-2.8	+6.0	+34	+68	+88	+79	+9	+3.2	-2.0	+42	+3.7	-1.5	-1.4	+1.9	-0.2	+0.10	+14	+0.90	+0.74
		Acc	53%	45%	82%	73%	71%	70%	73%	67%	61%	71%	39%	64%	62%	67%	64%	64%	61%	51%	45%	60%	61%
3	R23	EBV	+3.3	-1.8	-2.5	+4.3	+26	+51	+65	+46	+8	-0.3	-2.3	+30	+0.2	+2.2	+3.1	-0.9	-0.1	+0.04	+18	-	-
		Acc	50%	39%	59%	73%	67%	68%	71%	63%	51%	68%	30%	57%	55%	56%	57%	52%	50%	41%	52%	-	-
4	R71	EBV	-2.6	-5.8	-1.9	+6.1	+31	+59	+77	+69	+13	+1.8	-0.7	+27	+0.2	+0.6	+0.4	+0.4	-0.4	-0.05	+21	+0.84	+0.74
		Acc	50%	44%	82%	71%	69%	69%	70%	68%	61%	63%	38%	64%	60%	66%	62%	64%	62%	51%	42%	56%	56%
5	R14	EBV	-1.0	-3.9	-3.7	+4.6	+34	+58	+79	+67	+10	+0.8	-2.5	+36	+4.5	+1.2	+1.2	+0.8	-0.6	+0.09	+10	-	-
		Acc	46%	35%	57%	68%	61%	61%	60%	54%	46%	48%	26%	50%	45%	52%	48%	48%	45%	36%	40%	-	-
6	R61	EBV	+3.8	-4.7	-4.5	+3.7	+30	+51	+69	+51	+10	+2.3	-2.4	+22	+0.4	+1.4	+1.0	+0.3	-0.5	+0.18	+20	+0.84	+0.58
		Acc	50%	44%	83%	72%	70%	70%	71%	68%	63%	70%	39%	66%	62%	68%	64%	66%	62%	53%	42%	54%	54%
7	R79	EBV	-7.4	-3.0	-2.5	+6.2	+35	+64	+82	+79	+9	+2.6	-5.9	+34	+3.1	+2.0	+2.3	-0.4	+0.4	+0.30	+20	-	-
		Acc	55%	43%	82%	74%	68%	69%	72%	65%	52%	71%	39%	58%	58%	59%	59%	54%	53%	44%	44%	-	-
8	R29	EBV	+5.5	+3.7	-3.1	+3.1	+24	+51	+85	+44	+10	+1.3	-3.8	+29	+1.1	+3.5	+4.5	-2.5	+0.5	+0.52	+1	-	-
		Acc	50%	39%	50%	74%	68%	69%	72%	64%	55%	69%	29%	57%	53%	54%	55%	49%	47%	37%	56%	-	-
9	R41	EBV	+3.2	-6.0	-6.7	+3.9	+30	+57	+66	+52	+12	-0.2	-2.3	+25	+4.9	+3.2	+2.3	-0.6	-0.7	+0.05	-3	+0.96	+0.5
		Acc	50%	45%	82%	72%	68%	67%	70%	85%	62%	69%	39%	64%	60%	66%	62%	63%	60%	51%	43%	57%	56%
10	R57	EBV	+7.1	+0.1	-3.4	+1.2	+22	+45	+54	+37	+15	+1.5	-2.2	+21	+0.2	+3.1	+2.8	-0.9	-0.4	+0.27	+1	-	-
		Acc	47%	36%	81%	71%	65%	66%	70%	62%	50%	68%	31%	55%	52%	53%	52%	50%	46%	39%	42%	-	-
11	R31	EBV	+8.3	+3.4	-5.4	+1.7	+15	+34	+42	+25	+9	-0.6	-2.9	+15	-2.0	+3.4	+4.4	-2.5	+0.5	+0.29	+5	-	-
		Acc	50%	39%	59%	73%	68%	69%	72%	64%	55%	69%	32%	58%	55%	56%	57%	52%	49%	39%	53%	-	-
12	R63	EBV	+2.6	+2.2	-3.8	+2.8	+25	+49	+58	+43	+10	+2.1	-3.2	+28	+3.8	+1.9	+2.2	-0.2	+0.4	+0.49	+0	-	-
		Acc	52%	41%	82%	74%	68%	69%	72%	64%	53%	71%	34%	57%	55%	55%	57%	51%	49%	40%	48%	-	-
13	R7	EBV	+2.1	+0.8	-2.6	+2.5	+28	+53	+64	+40	+10	+2.2	-1.6	+27	+4.1	+2.2	+3.7	-0.9	+0.8	+0.54	+27	+1.08	+0.98
		Acc	54%	48%	83%	73%	72%	71%	72%	68%	63%	70%	39%	65%	62%	67%	64%	64%	62%	52%	49%	61%	68%