# DUNLOP PARK ANGUS STUD 2025 SALE CATALOGUE



## 11.30am Tuesday March 11<sup>th</sup> 2025 Helmsman Auction: 13 HBR Bulls 'Dunlop Park' 4938 Frankford Main Road, Thirlstane, Tasmania 7307

**Contact Details:** 

Brian Stewart: Mobile: 0400 950 872 E-mail: brian@dunlopparkangus.com.au
Ian Stewart: Mobile: 0418 557 548 E-mail: stewie@hotmail.com.au
Tom Stewart: Mobile: 0418 729 826 E-mail: tomstewart27@hotmail.com
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
Elders Ltd. Ph: (03) 63 988 500
Elders North-West: Philip Harrison: mobile 0408 269 313
Tom Febey: 0437 538 278s

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

This year, 2025, marks the 50<sup>th</sup> anniversary of the Dunlop Park Angus Stud. Bruce and Patrica Stewart founded the stud in 1975 with the purchase of a bull and 4 in calf heifers from Roy Nicholas' "Springvale" stud at Sassafras. The Springvale herd was built on some of the great Australian Angus lines such as Terinallum, Kahlua, Wambanumba and Currawidgen (Wallah). The first four Dunlop Park prefix calves were born in spring of that year. 11 more Springvale females were purchased in 1977 and, when Roy decided to cease his stud operation in 1978, 20 of the very best Springvale females were selected and purchased. It was on this foundation that the Dunlop Park herd was built.

The Thirlstane district has historically been known for it's high quality grass fed beef and Bruce and Patrica chose the Angus breed because it was ideally suited to that production system. It was the breeds ability to grow and finish high quality, high yielding carcasses on grass along with the calving ease and maternal quality of Angus females that made the choice an obvious one. Bruce and Patrica worked hard to enhance the quality of the herd while maintaining the great features that the Angus breed was renowned for. They bred for easy doing, moderate framed cattle with good feed conversion and temperament. Today the next generations in Bruce and Patricia's sons Brian and Ian and grandson Thomas are proudly continuing the breeding program they started.

The results of the breeding program can be seen in the bulls in this catalogue which we are offering for sale on Tuesday march 11<sup>th</sup>. The majority of the bulls are sired by homegrown bred sires, selected for the attributes we have outlined, however there are also some great bulls by a range of New Zealand AI sires. New Zealand cattle are a good fit for our operation because of the emphasis on breeding to thrive on pasture in a range of environments and for the attention to detail that New Zealand breeders give to the details such as structure and type. There is more information about all the sires, both homegrown and AI, in the reference sires section. However we should mention that we have two new sires in Albert of Stern and Resurgam Blu-Print. Dunlop Park is currently the only herd in Australia from which you can source progeny of Resurgam Blu-Print.

We look forward to seeing you on sale day, whether you are a buyer or just coming for a look. There is BBQ afterwards which is a great time to catch up and share in fellowship with other breeders. If you would have a look at our bulls prior to the sale, you are most welcome, just give us a call and we can arrange a time.

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 Johne's Beef Assurance Score JBAS 8 in 2020
- All bulls for sale will have been semen tested by Tas Livestock Services. We can provide the results for individual bulls if required.
- 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.
- EBV's in this catalogue are from the January 31st 2025 analysis
- Current weight and growth rate information will be available at the sale.
- Bulls were scanned and structurally assessed on 3<sup>rd</sup> January 2025.
- All the bulls have been raised on pasture, with supplements of hay and silage. No grain has been used.

#### 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 DŇA testing
- # The animal has yet to have a DNA to verify it's parents



#### **Reference Sires**

Albert of Stern: His progeny were the standouts in the 2024 New Zealand Bull Sales. We have kept a son for our own use and have one on offer in this years sale.

**Turiroa Ragnar:** Ragnar has a great phenotype, deep and soft with a straight backline. He has an excellent temperament and his progeny have really good growth rates. Nearly all of his offspring have been "keepers" either as bulls or breeding females.

**Resurgam Blu-print:** This bull is pure New Zealand Angus genetics, he is a real outcross with no North American influence. He has been used in New Zealand and the USA to produce excellent cattle for grass fed environments. His two sons in our sale are the first to be available in Australia

**Pinebank Waigroup 41/97:** We first used this classic New Zealand bull 10 years ago. Because he had bred such good daughters we returned to using him in 2022 and indeed he has once again bred some lovely daughters. His sons are also impressive and we have 2 in this years sale.

**Nojee N81:** Nojee, a grandson of Waimata Sky High, is a moderate framed bull with great muscling and thickness. We used him for 4 breeding seasons before selling him to a client. He has bred some very impressive sons, and this year there are 4 in the sale.

**Quantum Q1:** A son of Turihaua Crump E5, he has a low birthweight (EBV 2.6), ideal back fats, a short gestation length and a great temperament.

**Spreyton S18:** From a strong line of home-bred sires we used him as a heifer bull in 2022. He was retained for an extra breeding season before being sold to a client, and seeing his progeny we think we should have kept him. **Radagast R77** A son of Kaharau 589 that we retained. He has been a standout for growth, eye muscle area and structure.



<u>Lot</u> 1	<u>l</u>	Dun	lop P	ark Uı	riti U16	( <b>AI</b> )	SV	]	Born: (	)7/07	7/2023	Reg	Status:	HBR	
Sire: 7	Turiro	oa Com Turii <b>a Ragn</b> a Turii oa L090	plete N oa 131 ar <b>P22</b> oa Bla 0(NZ) ;	4013 (NZ 1003 (NZ 4 (NZ) # ackheart	2) # 10658 (ET		#	Da	ım: Dun	nlop <b>lop P</b> nlop	Park Ĥai Dunlop l <b>Park Mis</b> Dunlop l Park Mis	Park Edin mish H72 Park Ellic <b>st M106 #</b> Park Blac st H69 # Park Mist	sv e C28 # t kmore B		
Birth Weight angusScan Weight (Kg)Gain birth to (Kg)Gain birth to scan (Kg/day)EMA (Sq. Cm.)P8 Fat (mm)Rib Fat (mm)IMF (%)Scrotal Size (Cm)Coat Score305781.010.9482757.3391+															
		30	5	578	1.01	0.9	82	7		5	7.3	39	1	+	
305781.010.9482757.3391+Visual Assessmentfront feet claw setfront feet claw setfront feet claw setrear feet anglerear legs (side view)rear legs scoresheath/ navelmuscle scoreframe scoretemper -ament															
		,	7	6	6	6		6	6		4	C+	5.4		1
	Calv- ing Ease Dir	Calv- ing Ease Dtrs	Birth Weig	ht Weigh	e e	600 Day Weight	Ma Co W (kg	w Milk t. (Kg) g)	EMA	Rib Fat	Rump Fat	RBY (%)	IMF (%)	NFI-F (kg /day)	Docil- ity
EBV	+6.7	+3.2	+3.0		+68	+103	+9		-0.3	+1.8		-0.3	+2.0	+0.7	+14
Acc	65%	55%	82%	83%	81%	82%	77	% 73%	69%	69%	70%	62%	73%	59%	76%
				F, CAF, 1	DDF				Pric	e					
Lot	2	Dun	lop P	ark Uı	rubamb	oa U22	2 (A	<b>I) sv</b>	Born: 1	2/07	7/2023	Reg	Status:	HBR	
		Wair rgam Bl	nata B u-Prin		G436 (NZ NZ) #				Sha	adwel	Netheral 11 Jafar E Shadwel	lan Peter Tric N658 I Jayne E	Pershore (UK) sv rica E226	(UK)	

#### Sire: Resurgam Blu-Print T368 (NZ) #

Waimata Rob 18 (NZ) # Waimata K1147 (NZ) # 171 of Waimata (NZ) #

Dam: Dunlop Park Wingin P23 # Dunlop Park Emperor E18 (AI) sv Dunlop Park Wingin G25 # Dunlop Park Wingin D15 #

dunlop parl	We	irth eight Kg)	We	can tight (g)	Gain birth to scan Kg/day)	Gain wean scan (Kg/d	to n (	EMA (Sq. Cm.)	P8 Fa (mm)		Cib Fat (mm)	IMF (%)	Scrotal Size (Cm)	Coat	Score
		39	5	76	0.99	0.84	4	79	6		5	6.1	36		2
Visu Assessi		from feet claw	et	back feet claw set	front feet angle	rear t ang		rear legs (side view)	rear le	egs	sheath/ navel	muscle score	frame score		nper ment
		7		6	6	7		6	6		5	C+	5.2		1
in Ea	ng ase	Calv- ing Ease Dtrs	Birth Weigh		400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)		EMA	Rib Fat	Rump Fat	RBY (%)	IMF (%)	NFI-F (kg /day)	Docil- ity
		-3.4	+5.0		+72	+99	+107		-6.8	+3.3		-0.4	-0.6	-0.13	+21
Acc 64	1% !	53%	81%	81%	79%	80%	76%	72%	66%	68%	68%	60%	70%	57%	70%

Genetic Status: AMFU, NHFU, CAFU, DDFU

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

Lot 3Dunlop Park Uncle Jim U11 svBorn: 07/07/2023Reg Status: HBRDunlop Park Hamish H72 svBraveheart Of Stern (NZ) svDunlop Park Nullabor N6 svBraveheart Of Stern (NZ) svDunlop Park Whisper C22 #Kaharau 12-9522 (NZ) #Sire: Dunlop Park Spreyton S18 svBorn: Dunlop Park Emperor E18 (AI) svDunlop Park Lynier L1 #Dunlop Park Lynier F1 svDunlop Park Lynier F1 svDunlop Park Wingin G25 #														
Sire: Dunlop I	Park Ñ Dunlop Park Sp Dunlop Park Ly	ullabor Park V reyton Park I ynier L	: N6 sv Whispe <b>S18 sv</b> Empero .1 #	er C22 # v or E18 (A	I) sv		Da	m: Dui	nlop	au 589 (N Kaharau Park Wi Shadwe p Park W	Z) # 12-9522 i <b>ngin S58</b> 11 Jafar Er ingin P23	(NZ) # (AI) # tic N658 ( (AI) #	(UK) sv	7
W	Birth Veight (Kg) <b>30</b>	Scar Weig (Kg	ght	Gain birth to scan (Kg/day) 1	Gain wean scar (Kg/d 0.9)	n to n lay)	EMA (Sq. Cm.) <b>81</b>	P8 Fa (mm)		Rib Fat (mm)	IMF (%) 5.9	Scrotal Size (Cm)	Coat	Score +
Visual Assessment	from feet claw s	t b	oack feet aw set	front feet angle	rear	feet gle	rear legs (side view)	rear l	egs	4 sheath/ navel	muscle score	frame score	e ter	nper nent
L	7		6	6	6		7	6		5	C	5		1
Calv- ing Ease Dir	Ease V Dtrs	Birth Weight	200 Day Weight	-	600 Day Weight	Ma Co W (kg	w Milk t. (Kg) g)	EMA	Ri Fa	at Fat	(%)	IMF (%)	NFI-F (kg /day)	Docil- ity
EBV         +6.5           Acc         61%		<b>+5.1</b> 80%	+41 80%	+78 78%	+113 79%	<b>+9</b>		<b>+4.2</b> 65%	+2			<b>+1.2</b> 70%	<b>+0.58</b> 56%	<b>+39</b> 72%
Genetic Status: AMF, NHF, CAF, DDF         Buyer       Price         Lot 4       Dunlop Park Unexpected U23 #       Born: 13/07/2023       Reg Status: HBR         Braveheart Of Stern (NZ) sv       Netherton Lord Jordan F402 (UK) #       Dunlop Park Edinburgh E31(AI) sv         Sire: Dunlop Park Radagast R77 (AI) sv       Dunlop Park Unbra K27 #       Dunlop Park Yagar Y69 sv														
Lot <u>4</u> Kahara Sire: Dunlop H	Dunlo Braveh u 589 (N Kahara Park Ra Dunlop Park Zi	<b>p Par</b> leart Of NZ) # lu 12-9: d <b>agast</b> o Park I innia N	<b>rk Un</b> f Stern 522 N2 t <b>R77</b> ( Hamist [43 #	(NZ) sv (NZ) sv Z) # AI) sv 1 H72 sv			I	Born: Dາ m: Du	13/0 unlo <b>nlop</b>	07/2023 Nethert p Park Ec Dunlop <b>Park Ur</b> Dunlop p Park Ur	B Reg on Lord Jo linburgh E Park Lyn <b>nbra K27</b> Park Yag nbra B64	ordan F40 531(AI) sv ier Z92 # ' # ar Y69 sv #	02 (UK) v	
Lot <u>4</u> Kahara Sire: Dunlop H Dunlop	Dunlo Braveh u 589 (N Kahara Park Ra Dunlop	<b>p Par</b> leart Of NZ) # lu 12-9: d <b>agast</b> o Park I innia N	<b>•k Un</b> f Stern 522 NZ t <b>R77</b> ( Hamist I43 # Zinnia n tht ) (	(NZ) sv (NZ) sv Z) # AI) sv 1 H72 sv		n n to n lay)	I	Born: Dາ m: Du	13/0 unlo nlop unlo	07/2023 Nethert p Park Ec Dunlop <b>Park Ur</b> Dunlop p Park Ur	B Reg on Lord Jo linburgh E Park Lyn <b>nbra K27</b> Park Yag	ordan F40 531(AI) sv ier Z92 # ' # ar Y69 sv #	02 (UK)	) #
Lot 4 Kahara Sire: Dunlop H Dunlop	Dunlo Braveh u 589 (N Kahara Park Ra Dunlop Park Zi Dunlop Birth (eight (Kg) 27 from feet	p Par eart Of VZ) # u 12-9: dagast o Park I innia N o Park 2 Scar Weig (Kg (Kg 524	<b>•k Un</b> f Stern 522 NZ t <b>R77</b> ( Hamist I43 # Zinnia n tht ) (	IEXPECT (NZ) sv Z) # AI) sv h H72 sv D41 # Gain birth to scan (Kg/day)	ed U2 Gain wean scar (Kg/d	n n to n lay) 3 feet gle	EMA (Sq. Cm.)	Born: Du m: Du Du P8 Fa (mm	13// unlo nlop unlo at ) egs	07/2023 Nethert p Park Ec Dunlop <b>Park Ur</b> Dunlop p Park Ur Creekto Rib Fat (mm)	B Reg on Lord Jo linburgh E Park Lyn nbra K27 Park Yag nbra B64 n Umbra IMF (%)	ordan F40 31(AI) sv ier Z92 # '# ar Y69 sv # X59 # Scrotal Size (Cm) 41	2 (UK) Coat	)# Score
Lot 4 Kahara Sire: Dunlop H Dunlop Unlop dunlop park angus Visual Assessment	Dunlo Braveh u 589 (N Kahara Park Ra Dunlop Park Zi Dunlop Birth Veight (Kg) 27 27 front feet claw s 6 Calv- ing Ease Dtrs	p Par leart Of NZ) # u 12-9: dagast o Park I innia N o Park 2 Scar Weig (Kg 524 t b set cla Birth Weight	rk Un f Stern 522 NZ t R77 ( Hamish [43 # Zinnia n (ht )) ( ht )) ( ht )) ( ht )) ( ht )) ( ht )) ( ht )) ( ht )) ( ht )) ( ht)) ( ht) ( ht)) ( ht) ( ht)) ( ht) ( ht)) ( ht) ( ht))(ht)) (ht)) (ht))(ht))	Itempect (NZ) sv (NZ) sv (AI) sv h H72 sv D41 # Gain birth to scan (Kg/day) 0.92 front feet angle 6 400 Day Weight	ed U2 Gain wean sca: (Kg/d 0.8 rear ang 600 Day Weight	n i to n lay) Get Co W (kg	EMA (Sq. Cm.) 79 rear legs (side view) 5 tt. w Milk t. (Kg) 2)	Born: Du m: Du Du P8 Fa (mm) 9 rear la 6 EMA	13/ unlo unlo at ) egs Ri Fa	07/2023 Nethert p Park Ec Dunlop Park Ur Dunlop p Park Ur Creekto Rib Fat (mm) 6 sheath/ navel 5	B       Reg         on Lord Je       Inburgh E         Park Lyn       Nora K27         Park Yag       Nora B64         n Umbra B64       IMF         (%)       6.5         muscle       score         C+       RBY         (%)       (%)	ordan F40         G31(AI) sv         ier Z92 #         ar Y69 sv         ar Y69 sv         #         Scrotal         Size         (Cm)         41         e         frame         score         4.6         IMF         (%)	2 (UK) v Coat e ter e -ar NFI-F (kg /day)	Score per mper ment 1 Docil- ity
Lot 4 Kahara Sire: Dunlop H Dunlop Unlop Unlop Unlop Unlop Unlop Unlop Unlop Unlop Unlop	Dunlo Braveh u 589 (N Kahara Park Ra Dunlop Park Zi Dunlop Birth (eight (Kg) 27 27 27 4 6 Calv- ing Ease Dtrs -1.5	p Par eeart Of VZ) # u 12-9: dagast D Park I innia N D Park 2 Scar Weig (Kg 524 t t t set cla Birth	<b>:k Un</b> f Stern         522 NZ         t <b>R77</b> (         Hamish         (43 #         Zinnia         n         (ht         )         (c)         back         feet         aw set         4         200         Day	IEXPECT (NZ) sv (NZ) # AI) sv hH72 sv D41 # Gain birth to scan (Kg/day) 0.92 front feet angle 6	ed U2 Gain wean sca (Kg/d 0.8 rear ang 7 600 Day	n i to n lay) feet gle Ma Co W	EMA (Sq. Cm.) 79 rear legs (side view) 5	Born: Du m: Du Du P8 Fa (mm) 9 rear lu 6	13// unlo unlo at ) egs Ri	07/2023 Nethert p Park Ec Dunlop Park Ur Dunlop p Park Ur Creekto Rib Fat (mm) 6 sheath/ navel 5 ib Rum fat .5 +2.8	B       Reg         on Lord Je       Inburgh F         Park Lyn       Park Yag         nbra K27       Park Yag         nbra B64       IMF         (%)       6.5         muscle       score         C+       RBY         (%)       +0.5	ordan F40 31(AI) sv ier Z92 # ar Y69 sv # X59 # Scrotal Size (Cm) 41 frame score 4.6 IMF	2 (UK) V Coat e ter -ar	9 # Score 2 nper ment 1 Docil-

Buyer..... P

Price.....

Lot	<u>5</u>	Du	nlop	Par	·k Ut	opia U.	34 #	E	Born: 1	17/0	07/2023	Reg	Status:	HBR	
Sire:	Dunlop	naua ( Tu <b>Par</b> l Du op Pa	Crump rihaua <b>k Quar</b>	E5 (N Q263 ntum Park K ce N2	NZ) sv 3 (NZ) 4 <b>Q1(A</b> Kelvin 21 #	<b>I) sv</b> K18 sv	) #		Da	m: Dun	lop	Park Ñu Dunlop <b>Park Ly</b> ı Dunlop Park Ly	Park Ham Ilabor N6 Park Whis nier <b>R81</b> s Park Emp nier L1 # Park Lyni	sv sper C22 sv eror E18	#
dun	lop park angus	Birt Weig (Kg	ht V	Scan Weigl (Kg)	ht	Gain birth to scan (Kg/day)	Gain wean t scan (Kg/da	to	EMA (Sq. Cm.)	P8 Fa (mm)		Rib Fat (mm)	IMF (%)	Scrotal Size (Cm)	Coat Score
		38		540		0.94	0.85	89	7		5	6.3	36	1+	
	/isual sessme		front feet law set 7	f	eack feet w set	front feet angle 6	rear fe angl	rear legs (side view) 5	rear le	egs	sheath/ navel	muscle score	frame score <b>4.6</b>	-	
			1		U	U	U		J			0		<b></b>	
	Calv- ing Ease Dir	Cal ing Eas Dt	s Bi se We s		200 Day Weight	-	600 Day Weight	Ma Cov Wt (kg	w Milk t. (Kg)	EMA	Ril Fa	t Fat <sup>^</sup>	(%)	IMF (%)	NFI-F (kg /day) Doci ity
EBV Acc	<b>+4.9</b> 55%	<b>+0</b>		<b>4.2</b>	<b>+33</b> 71%	+65 69%	<b>+84</b> 75%	+7		<b>+3.1</b> 58%	+2.		<b>+0.1</b> 55%	<b>+1.4</b> 62%	<b>+0.25 +3 50% 639</b>
Lot	6	Du	nlop	Par	·k Ur	gent U	58 sv		E	Born: 2	28/0	07/2023	Reg	Status:	HBR
	Dunl <b>Dunlo</b> p	W op Pa Du <b>Par</b> Du op Pa	aimata rk Kite mlop P <b>k Nooj</b>	Sky 1 K95 Park C ee N8 Park C ca K1	High ( 6 (AI) s Glisper <b>81 sv</b> Graftor [41 sv	NZ) # sv · G6 # • G62 sv			Da	m: Dun	lop	Park Ĥa Dunlop <b>Park Est</b> Talooby Park Est	Park Edin mish H72 Park Ellic her Q8 # Westmin her D10 # Park Esthe	burgh E3 sv e C28 # ster W50	31 (AI) sv
-		Birt		0		Gain	Gain								
duni	lop park	Weig (Kg	ht V	Scan Weigl (Kg)	ht ) (	birth to scan (Kg/day)	wean t scan (Kg/da		EMA (Sq. Cm.)	P8 Fa (mm)		Rib Fat (mm)	IMF (%)	Scrotal Size (Cm)	Coat Score
duni a	llop park angus	Weig	ht V	Weigl	ht ) (	scan	scan						Size	Coat Score	
	/isual	Weig (Kg 44	ht V	Weigl (Kg) 534 b f	ht ) (	scan (Kg/day)	scan (Kg/da	eet	(Sq. Cm.)	(mm)		(mm)	(%)	Size (Cm)	2+ e temper

Buyer.....

Price.....

<u>Lot /</u>		Junic	p ra	rk Un	nawera	I U4 (.	AI)	#	DOITI:	01/0	J <i>112</i> 023	, Reg	Status	. NDK	-
Sire: Res	surgan	am Blu E1420 <b>n Blu-</b> Waim ta K114	-Print F ) of Ker	P215 (N hardt ( 7 <b>368 (N</b> 5 18 (NZ 5 #	NZ) # Z) # Z) #	, ,		D	am: Du	nlop	p Park Ke Dunlop <b>Park Ly</b> Dunlop p Park Ly	Park Falc lvin K18 Park Ball <b>nette Ros</b> Park Jolly nette Ros Park Lyn	sv et B59 # sa Q3 # y J51 sv a L76 sv		I) #
dunlop pa angus	34     558     0.95     0.92     68     6     4     5     41     2+       front     back     front     rear feet     rear legs     sheath/     muscle     frame     temper														
	34         558         0.95         0.92         68         6         4         5         41         2+														
Visu Assess		fee claw	t	feet aw set	feet angle	ang	(side view)	rear l	C	sheath/ navel	score	scor	e -a	ment	
		6		6	6	6	6	6		5	C+	4.3		1	
i E	alv- ng Case Dir	Calv- ing Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Ma Cov Wt (kg	w Milk t. (Kg)	EMA	Ri Fa		P RBY (%)	IMF (%)	NFI-F (kg /day)	Docil ity
	6.0	0.0	+4.2	+29	+62	+86	+7		-7.5	+1			+0.2	+0.1	+17
Acc 5	8%	47%	76%	72%	71%	76%	709	% 64%	58%	61	% 61%	55%	60%	48%	59%
200				•••••				•••••	Pri	ce	•••••				
Lot 8															
Sire: All	5tern 17 5 <b>ert O</b> f	Dunlo Te Ma 7314 (I Stern J f Stern Thoma 1654 (N	<b>op Pa</b> unia Pov NZ) # L474 (N a ( <b>NZ</b> ) # as Up R	<b>rk Up</b> werhous NZ) # # River 16	marke se 14434	et U18 (NZ) #	<b>B</b> (A)	I) sv	Born: D am: Du	11/( unloj <b>nlop</b>	D7/202. Dunlop p Park Ko Dunlop <b>Park St</b> Dunlop p Park St	B Reg Park Falc Park Falc Park Ball ardust P1 Park Edir	con F7 sv sv et B59 # 1# nburgh E. ' #	31 (AI)	
Sire: All	Stern 1' Stern M Stern M	Dunlo Te Ma 7314 (I Stern I f Stern Thom: 1654 (N Stern I Stern I Birth eight Kg)	<b>pp Pa</b> mia Pov NZ) # L474 (N ( <b>NZ</b> ) # as Up R NZ) # K171 (N Sca Weig (Kg	rk Up werhous VZ) # Kiver 16 NZ) # n ght g) (	marke se 14434 514 (US) Gain birth to scan Kg/day)	t U18 (NZ) # pv Gain wean sca (Kg/d	n n to n lay)	I) sv Da EMA (Sq. Cm.)	Born: D am: Du D P8 F (mm	11/( unloj nlop unloj at	D7/202. Dunlop p Park Ko Dunlop <b>Park St</b> Dunlop p Park St Dunlop Rib Fat (mm)	B Reg Park Falc elvin K18 Park Ball ardust P1 Park Edin ardust J47 Park Star IMF (%)	con F7 sv sv et B59 # 1# iburgh E. # dust Y58 Scrotal Size (Cm)	31 (AI) # Coat	sv Score
Lot 8 Sire: All S	Stern 1' Stern M Stern M	Dunlo Te Ma 7314 (N Stern I f Stern Thoma 1654 (N Stern I Birth eight	<b>pp Pa</b> l nnia Pov NZ) # L474 (P ( <b>NZ</b> ) # as Up R NZ) # K171 (P Sca Weig	rk Up werhous VZ) # Kiver 16 NZ) # n ght g) (	marke se 14434 514 (US) Gain birth to scan	et U18 (NZ) # pv Gain wean sca	n n to n lay)	I) sv Da EMA	Born: D am: Du D	11/( unloj nlop unloj at	D7/202. Dunlop p Park Ko Dunlop Park St Dunlop p Park St Dunlop Rib Fat	B Reg Park Falc elvin K18 Park Ball ardust P1 Park Edin ardust J47 Park Star IMF	con F7 sv sv et B59 # 1# hburgh E. # dust Y58 Scrotal Size	31 (AI) # Coat	SV
Lot 8 Sire: All S	Stern 1 Stern M Stern M W (1) (1) (1) (1) (1) (1) (1) (1)	Dunlo Te Ma 7314 (I Stern I f Stern Thom: 1654 (N Stern I Stern I Birth eight Kg)	<b>p Pa</b> unia Pov NZ) # L474 (P (NZ) # K171 (P Sca Weig (Kg 550 nt 1	rk Up         werhous         NZ) #         Kiver 16         NZ) #         n         ght         g)         (0)         back         feet         aw set	marke se 14434 514 (US) Gain birth to scan Kg/day)	t U18 (NZ) # pv Gain wean sca (Kg/d 0.8 rear ang	n n to n lay) 8 feet gle	I) sv Da EMA (Sq. Cm.)	Born: D am: Du D P8 Fa (mm 7 rear 1	111/( unlop unlop at	D7/202. Dunlop Park Ko Dunlop Park St Dunlop Park St Dunlop Rib Fat (mm) 5 sheath/ navel	3 Reg Park Falc elvin K18 Park Ball ardust P1 Park Edin ardust J47 Park Star IMF (%) 7 7	con F7 sv sv et B59 # 1# hburgh E. # dust Y58 Scrotal Size (Cm) 41 c fram score	31 (AI) # Coat e ten e ten -at	sv Score 2 mper ment
Lot 8 Sire: All Sire: All dunlop pa angus	Stern 1 Stern M Stern M () () () () () () () () () ()	DunloTe Ma7314 (IStern If Stern If Stern I1654 (NStern IBirtheightKg)34fromfeeclaw6	<b>p Pa</b> unia Pov NZ) # L474 (P (NZ) # K171 (P Sca Weig (Kg 550 nt 1	rk Up werhous NZ) # Kiver 16 NZ) # n ght g) ( D back feet	marke se 14434 ol4 (US) ol4 (US) Gain birth to scan Kg/day) 0.95 front feet angle	t U18 (NZ) # pv Gain wean sca: (Kg/d 0.8 rear	n n to n lay) 8 feet gle	I) sv Da EMA (Sq. Cm.) 75 rear legs (side view) 7	Born: D am: Du D P8 Fa (mm	111/( unlop unlop at	D7/202. Dunlop p Park Ko Dunlop Park St Dunlop p Park St Dunlop Rib Fat (mm) 5	B Reg Park Falc elvin K18 Park Ball ardust P1 Park Edin ardust J47 Park Star IMF (%) 7 muscle	$\begin{array}{c} \text{con F7 sv} \\ \text{sv} \\ \text{et B59 \#} \\ 1\# \\ \text{aburgh E3} \\ \text{dust Y58} \\ \hline \\ \text{Scrotal} \\ \text{Size} \\ (\text{Cm}) \\ \hline \\ 41 \\ \hline \\ \text{e} \\ \hline \\ \text{fram} \end{array}$	31 (AI) # Coat e ten e ten -at	sv Score 2 mper
Lot 8 Sire: All S dunlop pa angus Visu Assess	Etern 1' Dert Of Etern M Etern M () Etern M () () () () () () () () () ()	DunicTe Ma7314 (IStern If Stern If Stern If Stern II654 (I)Stern IBirtheightKg)34fromfeeclaw6Calv-ingEaseDtrs	<b>p Pa</b> unia Pov         NZ) #         L474 (N         as Up R         XZ) #         K171 (I         Sca         Weig         550         nt         set         set         Birth         Weight	rk Up         werhous         VZ) #         River 16         NZ) #         n         ght         ght         gbt         back         feet         aw set         6         200         Day         Weight	se 14434 se 14434 514 (US) Gain birth to scan Kg/day) 0.95 front feet angle 6	t U18 (NZ) # pv Gain wean sca: (Kg/d 0.8 rear ang 600 Day Weight	n i to n lay) 8 feet gle	I) sv Da Da EMA (Sq. Cm.) 75 rear legs (side view) 7 t. t. w K. (Kg)	Born: D am: Du D P8 F (mm 7 rear 1 rear 1 6 EMA	$\frac{11}{100}$	07/202. Dunlop p Park Ko Dunlop <b>Park St</b> Dunlop p Park St Dunlop p Park St Dunlop sheath/ navel 5 b Rum Fat	B     Reg       Park Falc       elvin K18       Park Ball       ardust P1       Park Edin       ardust J47       Park Star       IMF       (%)       7       muscle       score       C+       P	$\begin{array}{c} \text{con F7 sv} \\ \text{sv} \\ \text{et B59 \#} \\ 1\# \\ \text{aburgh E2} \\ \# \\ \text{dust Y58} \\ \hline \\ \text{Scrotal} \\ \text{Size} \\ (\text{Cm}) \\ \hline \\ 41 \\ \hline \\ \text{e} \\ \text{fram} \\ \text{score} \\ \hline \\ 4.4 \\ \hline \\ \text{IMF} \\ (\%) \\ \end{array}$	31 (AI) # Coat e ten e ten -at	sv Score 2 mper ment 1
Lot 8 Sire: All Sire: All Curlop pa angus Visu Assess	itern 1 bert Of itern M itern M itern M ( w ( ual ment alv- ng iase Dir 0.9	DunloTe Ma7314 (ISternf Sternf SternI654 (NSternBirtheightKg)34fromfeeclaw6Calv-ingEaseDtrs-1.6	<b>p</b> Pan           unia Pov           NZ) #           L474 (N           as Up R           NZ) #           K171 (N           Sca           Weig           550           nt           set           Birth           Weight           +6.2	rk Up werhous VZ) # kiver 16 NZ) # n ght g) ( 0 back feet aw set 6 200 Day Weight +37	marke se 14434 514 (US) Gain birth to scan Kg/day) 0.95 front feet angle 6 400 Day Weight <b>+76</b>	t U18 (NZ) # pv Gain wean sca (Kg/d 0.8 (Kg/d 0.8 (Kg/d 0.8 (Kg/d 0.8 (Kg/d 0.8 (Kg/d 0.8) (Kg/d 0.8)	n n to n lay) 8 feet gle Ma Cov Wt (kg <b>+9</b>	I) sv D: D: EMA (Sq. Cm.) 75 rear legs (side view) 7 t. w Milk (Kg) 8 +19	Born: D am: Du D P8 F (mm 7 rear l 6 EMA +2.0	11/( unlop unlop at )) egs Ri Fa	07/202.       Dunlop       p Park Ke       Dunlop       Park St       Dunlop       p Park St       Dunlop       p Park St       Dunlop       rate       Sheath/       navel       5       b       Rum       t       Fat       .4	B     Reg       Park Falc       elvin K18       Park Ball       ardust P1       Park Edin       ardust J47       Park Star       IMF       (%)       7       muscle       score       C+       RBY       (%)	xon F7 sv sv et B59 # 1# hburgh E: # dust Y58 Scrotal Size (Cm) 41 fram score 4.4 IMF (%) +3.7	31 (AI) # Coat e ten e ten -ai NFI-F (kg /day) <b>+0.2</b>	sv Score 2 1 Docil- ity +12
Lot 8 Sire: All Sire: All Curlop pa angus Visu Assess	itern 1 bert Of itern M itern M itern M ( w ( ual ment alv- ng iase Dir 0.9	DunicTe Ma7314 (IStern If Stern If Stern If Stern II654 (I)Stern IBirtheightKg)34fromfeeclaw6Calv-ingEaseDtrs	<b>p Pa</b> unia Pov         NZ) #         L474 (N         as Up R         XZ) #         K171 (I         Sca         Weig         550         nt         set         set         Birth         Weight	rk Up         werhous         VZ) #         River 16         NZ) #         n         ght         ght         gbt         back         feet         aw set         6         200         Day         Weight	se 14434 se 14434 514 (US) Gain birth to scan Kg/day) 0.95 front feet angle 6	t U18 (NZ) # pv Gain wean sca: (Kg/d 0.8 rear ang 600 Day Weight	n i to n lay) 8 feet gle	I) sv D: D: EMA (Sq. Cm.) 75 rear legs (side view) 7 t. w Milk (Kg) 8 +19	Born: D am: Du D P8 F (mm 7 rear 1 rear 1 6 EMA	$\frac{11}{100}$	07/202.       Dunlop       p Park Ke       Dunlop       Park St       Dunlop       p Park St       Dunlop       p Park St       Dunlop       rate       Sheath/       navel       5       b       Rum       t       Fat       .4	B     Reg       Park Falc       elvin K18       Park Ball       ardust P1       Park Edin       ardust J47       Park Star       IMF       (%)       7       muscle       score       C+       RBY       (%)	$\begin{array}{c} \text{con F7 sv} \\ \text{sv} \\ \text{et B59 \#} \\ 1\# \\ \text{aburgh E2} \\ \# \\ \text{dust Y58} \\ \hline \\ \text{Scrotal} \\ \text{Size} \\ (\text{Cm}) \\ \hline \\ 41 \\ \hline \\ \text{e} \\ \text{fram} \\ \text{score} \\ \hline \\ 4.4 \\ \hline \\ \text{IMF} \\ (\%) \\ \end{array}$	31 (AI) # Coat e ten e ten -at NFI-F (kg /day)	sv Score 2 1 Docilitity

Buyer.....

Price.....

**n** 

<u>Lot 9</u> 1	Dunlop	p Park 🛛	Uruguay	U37 sv	I	Born: 19	9/07/2023	B   Reg	Status:	HBR			
Sire: Dunlop P	Park Ki Dunlop <b>ark Noo</b> Dunlop Park El		I) sv per G6 # sv fton G62 sv sv		Da	m: Dunlo	lop Park Ĥa Dunlop o <b>p Park Es</b> Talooby lop Park Es	Park Ellic ther M50 Zulu Z98	sv e C28 # # S sv #				
dunlop park angus	Birth eight 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 (%)	Scrotal Size (Cm)	Coat Score			
Visual Assessment	35 front feet claw so	et claw s	et angle	0.74       rear feet angle	70 rear legs (side view)	6 rear leg	llavel	7.1 muscle score	41 frame score	-ament			
	7	6	7	7	7	7	5	C	4.3	1			
ing Ease Dir	Ease V Dtrs	Weight We	ight Weight	weight (k	ow Milk /t. (Kg) g)	EMA	Rib Rum Fat Fat	(%)	(%)	NFI-F (kg /day) Docil- ity			
		+4.7 +2			55 +4		+1.5 +1.3			+0.13 +33			
Acc 55%	45%	76% 72	% 70%	75% 68	% 59%	55%	58% 58%	52%	59%	46% 64%			
Genetic Status: AMFU, NHFU, CAFU, DDFU Buyer Price													
-			Universa				3/07/2023		Status:	HBR			
Lot <u>10</u> I Dunlop Sire: Dunlop P	Dunlop Waimat Park Ki Dunlop Park Noo Dunlop Park El	<b>p Park</b> ta Sky Hig ite K95 (A Park Glis o <b>jee N81</b> s	Universa th (NZ) # I) sv per G6 # Sv Ston G62 sv sv		I	Born: 28 Wai <b>m: Dunl</b> e	3/07/2023 Waima mata Sky H Waima op Park W Dunlop lop Park W	B Reg a H553 (N igh (NZ) # a 11293 (N ingin K97 Park Emp	IZ) # # IZ) # (AI) # eror E18 #	(AI) sv			
Lot 10 I Dunlop Sire: Dunlop P Dunlop Unlop	Dunlop Waimat Park Ki Dunlop Park Noo Dunlop Park El Dunlop Birth eight Kg)	p Park ta Sky Hig ite K95 (A Park Glis ojee N81 s Park Graf lica K141 Park Ellic Scan Weight (Kg)	Universa th (NZ) # I) sv per G6 # Sv fton G62 sv sv the D86 # Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	Born: 28 Wai <b>m: Dunl</b> Dun P8 Fat (mm)	B/07/202. Waimata Sky H Waimata Sp Park W Dunlop lop Park W Dunlop Rib Fat (mm)	B         Reg           a H553 (N         igh (NZ) #           igh (NZ) #         igh (NZ) #           ingin K97         Park Emp           ingin G25         Park Wing           IMF (%)         IMF	IZ) # # NZ) # (AI) # eror E18 # gin D15 # Scrotal Size (Cm)	(AI) sv Coat Score			
Lot 10 I Dunlop Sire: Dunlop P Dunlop Unlop	Dunlop Waimat Park Ki Dunlop <b>ark Noc</b> Dunlop Park El Dunlop Sirth eight	p Park ta Sky Hig ite K95 (A Park Glis ojee N81 s Park Graf lica K141 Park Ellic Scan Weight	Universa th (NZ) # I) sv per G6 # Sv Eton G62 sv sv ce D86 # Gain birth to scan	Gain wean to scan	Da EMA	Born: 28 Wai <b>m: Dunl</b> e Dun P8 Fat	3/07/2023 Waimat mata Sky H Waimat op Park W Dunlop lop Park W Dunlop Rib Fat	B Reg a H553 (N igh (NZ) # a 11293 (N ingin K97 Park Emp ingin G25 Park Wing IMF	IZ) # # VZ) # (AI) # eror E18 # gin D15 # Scrotal Size	(AI) sv			
Lot 10 I Dunlop Sire: Dunlop P Dunlop Unlop	Dunlop Waimat Park Ki Dunlop Park Noo Dunlop Park El Dunlop Birth eight Kg)	p Park ta Sky Hig ite K95 (A Park Glis ojee N81 s Park Graf lica K141 Park Ellic Scan Weight (Kg) 478 back feet	Universa th (NZ) # I) sv per G6 # ton G62 sv sv te D86 # Gain birth to scan (Kg/day) 0.85	Gain wean to scan (Kg/day)	EMA (Sq. Cm.)	Born: 28 Wai <b>m: Dunl</b> Dun P8 Fat (mm)	B/07/202: Waimata Sky H Waimata Sp Park W Dunlop lop Park W Dunlop Rib Fat (mm) 6	B         Reg           a H553 (N         igh (NZ) #           igh (NZ) #         igh (NZ) #           ingin K97         Park Emp           ingin G25         Park Wing           IMF (%)         IMF	IZ) # # NZ) # (AI) # eror E18 # gin D15 # Scrotal Size (Cm)	(AI) sv Coat Score 2+			
Lot 10 I Dunlop Sire: Dunlop P Dunlop Unlop Unlop Unlop Unlop Unlop Unlop	Dunlop       Waimat       Park Ki       Dunlop       Park Noc       Dunlop       Park El       Dunlop       Birth       eight       Kg)       34       front       feet       claw se       7       Calv       ing       Ease       V	p Park    ta Sky Hig ite K95 (A Park Glis ojee N81 s Park Graf lica K141 Park Ellic Scan Weight (Kg) 478 478 back feet claw s 7 Birth 20 Vaight D	Universa th (NZ) # I) sv per G6 # Sv Eton G62 sv sv the D86 # Gain birth to scan (Kg/day) 0.85 front feet angle 6 00 400 Day Weight	Gain wean to scan (Kg/day) 0.66 rear feet angle 7 600 Day	Da EMA (Sq. Cm.) 75 rear legs (side view) 7 at. w Milk (Kg) g) Milk	Born: 28 Wai m: Dunle Dun P8 Fat (mm) 7 rear leg 7 EMA	3/07/202:         Waimai         mata Sky H         Waimai <b>p Park W</b> Dunlop         lop Park W         Dunlop         Rib Fat (mm)         6         s       sheath/navel	BRega H553 (Nigh (NZ) $\frac{1}{8}$ a 11293 (Ningin K97Park Empingin G25Park WingIMF(%)5.3musclescoreCPRBY (%)	IZ) # # VZ) # (AI) # eror E18 # gin D15 # Scrotal Size (Cm) 39 frame score 4.3 IMF (%)	(AI) sv Coat Score 2+ temper -ament			

Buyer..... H

Price.....

<u>Lot</u> 1	<u>11</u>	Dunl	op Pa	ark Ur	alla U5	5 (AI)	SV	H	Born:	03/	07/2023	B Reg	; Status	: HBR
Sire: I	Pinebaı	ank Wai Pineb <b>1k Waig</b> Tupu ank 639	igroup ank W g <b>roup</b> rupuru /88 (N)	31/95 (1 aigroup <b>41/97</b> (A 838/86	58/93 (NZ AI) (NZ) # (NZ) #	Z)#		Da	m: Dui	nlop	p Park Ko Dunlop <b>Park W</b> Waima p Park W	Park Falc elvin K18 Park Ball ingin Q30 ta Sky Hig ingin K97 Park Win	sv et B59 # ) # gh (NZ) # ' (AI) #	ŧ
Birth Weight angusScan Weight (Kg)Gain birth to scan (Kg/day)Gain birth to scan (Kg/day)EMA (Sq. Cm.)P8 Fat (mm)Rib Fat (mm)IMF (%)Scrotal Size (Cm)Coat Score365660.960.8890956361+Viewed to fortfront fortback fortfront fortrear feet fortrear legs (cidesheath/ musclemuscle frameframe temper														
	isual essmer	fro	ont et				feet		rear l	egs	sheath/ navel	muscle		e temper
A55	essiner	7		<u>6</u>	6	6		5	4		5	C+	4	1
	Calv- ing Ease Dir	Calv- ing Ease Dtrs	Birth Weigh	t 200 Day Weight	400 Day t Weight	600 Day Weight	Mat Cov Wt (kg	w Milk . (Kg)	EMA	R F		P RBY (%)	IMF (%)	NFI-F (kg /day) Docil- ity
EBV Acc	<b>+7.0</b> 62%	<b>+1.1</b> 52%	<b>+2.9</b> 81%		+62 79%	<b>+75</b> 80%	+ <b>7</b> 2	2 +10	<b>-1.8</b> 67%	+3			<b>+0.6</b> 71%	<b>+0.02 +17</b> 58% 73%
	er				verston						07/2022		Status	·HRR
	Pineb Pinebai	Pineb ank Wa Pineb <b>1k Waig</b> Tupu ank 639	ank W igroup ank W group rupuru /88 (N	aigroup 31/95 (1 aigroup <b>41/97 (A</b> 838/86	5/93 (NZ) NZ) # 58/93 (NZ <b>L) (NZ) #</b> (NZ) #	) # Z)#			Dı m: Dui	unlo nlop	Talooby p Park Na Dunlop <b>Park El</b> Dunlop p Park El	y Lochiel ( apoleon N Park Um lice Q39 #	L23 sv 23 (AI) s bra H120 t per Eric J2 #	v # 29 (AI) pv
dunko	op park ngus	Birth Weight (Kg)	We (K		Gain birth to scan (Kg/day)	Gair wean scar (Kg/da	to 1 ay)	EMA (Sq. Cm.)	P8 Fa (mm		Rib Fat (mm)	IMF (%)	Scrotal Size (Cm)	Coat Score
	íisual essmer	40 fro fee claw 6	ont et v set c	82back feet claw set5	1 front feet angle 6	rear f ang	feet le	88 rear legs (side view) 5	8 rear l	U	5 sheath/ navel 5	7 muscle score C+	40fram score3.8	e -ament

	Calv- ing Ease Dir	Calv- ing Ease Dtrs	Birth Weight	200 Day Weight	400 Day Weight	600 Day Weight	Mat. Cow Wt. (kg)	Milk (Kg)	EMA	Rib Fat	Rump Fat	RBY (%)	IMF (%)	NFI-F (kg /day)	Docil- ity
EBV	+5.1	-4.6	+3.1	+35	+76	+95	+86	+14	-0.6	+1.2	-1.0	+0.1	+2.1	+0.48	+24
Acc	67%	60%	82%	82%	80%	81%	78%	74%	71%	72%	72%	65%	75%	65%	74%

Genetic Status: AMFU, NHFU, CAFU, DDFU

Buyer.....

Price.....

<u>Lot 13</u>	Dunl	op Park	<b>x Uri U90</b> ;	#		Born:	18/08	3/2023	Reg	Status:	HBR	
Sire: Dunlo	llop Park I Dunlo <b>p Park N</b> Dunlo llop Park I	Kite K95 ( op Park Gl oojee N81 op Park Gr Ellica K14	lisper G6 # <b>1 sv</b> rafton G62 sv		D	am: Pur	unlop H I <b>nlop Pa</b> T unlop H	Park Gib Dunlop F <b>ark Elle</b> Falooby Park Wer	Zulu Z98 bons G75 Park Zinn <b>n J89</b> Zulu Z98 nlock F8 Park Eller	5 sv ia Z85 # sv #	) #	
dunlop park angus	Birth Weight (Kg)	Scan Weight (Kg)	t Gain birth to scan (Kg/day)	Gain wean to scan (Kg/day	(Sq. Cm.)	P8 Fa		ib Fat mm)	IMF (%)	Scrotal Size (Cm)	Coat S	Score
	40	512	0.94	0.84	80	7		5	4.7	36	2	
Visual Assessme		et fee		rear fee angle	1 (\$100	rear l	eos	sheath/ navel	muscle score	frame score		nper nent
	6	6	6 6	7	7	7		5	C+	4.1		1
Calv- ing Ease Dir	ing Ease Dtrs	Weight W	200 400 Day Day Veight Weight	Day Weight	Mat. Cow Milk Wt. (Kg) (kg)	EMA	Rib Fat	Rump Fat	RBY (%)	IMF (%)	NFI-F (kg /day)	Docil- ity
EBV         -4.5           Acc         54%			<b>+34 +60</b> 72% 70%		<b>+72 +8</b> 58% 59%	+1.1 55%	+1.4 58%	<b>+1.7</b> 58%	<b>+0.4</b> 52%	<b>-0.8</b> 59%	<b>-0.18</b> 47%	<b>+30</b> 65%
ACC 34%	4270	1370	12/0 10%	7470 0	5970	5570	50%	50%	5270	3770	+/70	0570

Duyei
-------

### Price.....



Lot 1: Dunlop Park Uriti U16



Lot 2: Dunlop Park Urubamba U22



Lot 3: Dunlop Park Uncle Jim U11



Lot 4: Dunlop Park Unexpected U23



Lot 5: Dunlop Park Utopia U34



Lot 6: Dunlop Park Urgent U58



Lot 7: Dunlop Park Umawera U4



Lot 8: Dunlop Park Upmarket U18



Lot 10: Dunlop Park Universal U59



Lot 11: Dunlop Park Uralla U5



Lot 12: Dunlop Park Ulverstone U21



Lot 13: Dunlop Park Uri U90

	13		12		11		10		9		8		7		6		л		4		3		2		1	Lot	
	<b>U</b> 90		U21		U5		U59		U37		U18		U4		U58		U34		U23		U11		U22		U16	Bull	
Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV	Acc	EBV		
54%	4.5	67%	+5.1	62%	+7.0	56%	-0.2	55%	-3.5	67%	+0.9	28%	+6.0	63%	-6.0	55%	+4.9	55%	+5.6	61%	+6.5	64%	-2.7	65%	+6.7	CE Dir	
42%	-2.4	60%	-4.6	52%	+1.1	44%	0.0	45%	-2.7	54%	-1.6	47%	0.0	52%	-1.8	45%	+0.5	44%	-1.5	50%	+0.3	53%	-3.4	55%	+3.2	CE Dtrs	
65%	-0.1	82%	-4.7	80%	-4.3	68%	-1.5	82%	+1.3	83%	+0.6	82%	-7.6	80%	-2.0	64%	-5.5	63%	-3.3	%08	-6.5	82%	-2.2	83%	-3.6	GL	
75%	+6.2	82%	+3.1	81%	+2.9	76%	+3.6	76%	+4.7	82%	+6.2	76%	+4.2	81%	+7.3	75%	+4.2	75%	+1.7	%08	+5.1	81%	+5.0	82%	+3.0	Bwt	
72%	+34	82%	+35	81%	+31	73%	+30	72%	+28	83%	+37	72%	+29	82%	+35	71%	+33	71%	+23	%08	+41	81%	+33	83%	+32	200	
70%	+60	80%	+76	79%	+62	71%	+50	70%	+48	81%	+76	71%	+62	80%	+53	%69	+65	%69	+51	78%	+78	79%	+72	81%	+68	400	
74%	+85	81%	+95	80%	+75	75%	+61	75%	+61	82%	+99	76%	+86	81%	+78	75%	+84	74%	+63	79%	+113	80%	+99	82%	+103	600	
68%	+72	78%	+86	76%	+72	69%	+57	68%	+55	78%	+98	70%	+78	76%	+52	68%	+70	67%	+44	75%	+92	76%	+107	77%	+90	Mwt	
59%	+8	74%	+14	70%	+10	62%	+3	59%	4	73%	+19	64%	*8	71%	+12	58%	+13	60%	+12	70%	+18	72%	+6	73%	+19	Milk	Quick
73%	+0.3	78%	+1.5	76%	+0.9	73%	+1.1	73%	+1.4	80%	+3.6	73%	+1.8	77%	+0.3	73%	+0.4	72%	+2.8	76%	+3.5	75%	-1.2	79%	+0.8	DC	<b>Quick Reference</b>
33%	-1.4	52%	-2.4	41%	-4.2	34%	-2.2	32%	-2.1	40%	-2.0	37%	4.1	38%	-2.1	37%	-4.7	32%	-2.7	37%	-3.6	41%	-2.8	41%	-4.3	SS	ence.
65%	+30	74%	+24	73%	+17	66%	+24	64%	+33	75%	+12	59%	+17	74%	+12	63%	+37	62%	+32	72%	+39	70%	+21	76%	+14	Doc	
61%	+39	72%	+43	68%	+34	62%	+19	61%	+21	70%	+39	63%	+34	69%	+39	61%	+46	60%	+28	66%	+63	69%	+47	70%	+49	Cwt	
55%	+1.1	71%	-0.6	67%	-1.8	57%	+0.8	55%	+1.2	70%	+2.0	58%	-7.5	67%	+5.6	58%	+3.1	54%	+3.1	65%	+4.2	66%	-6.8	69%	-0.3	EMA	
58%	+1.4	72%	+1.2	68%	+3.5	60%	+2.8	58%	+1.5	70%	+0.4	61%	+1.6	68%	-1.1	60%	+2.4	57%	+1.5	66%	+2.0	68%	+3.3	69%	+1.8	Rib	_
58%	+1.7	72%	-1.0	68%	+5.7	60%	+2.9	58%	+1.3	71%	+1.2	61%	+1.2	69%	-2.5	60%	+2.8	56%	+2.8	66%	+2.2	68%	+4.3	70%	+2.9	P8	
52%	+0.4	65%	+0.1	60%	-0.3	54%	+0.5	52%	+0.1	62%	-0.5	55%	-0.4	60%	+0.7	55%	+0.1	50%	+0.5	57%	+0.3	60%	-0.4	62%	-0.3	RBY	_
59%	-0.8	75%	+2.1	71%	+0.6	62%	-0.6	59%	+1.0	74%	+3.7	60%	+0.2	72%	+1.5	62%	+1.4	58%	+1.6	70%	+1.2	70%	-0.6	73%	+2.0	IMF	_
47%	-0.18	65%	+0.48	58%	+0.02	48%	+0.13	46%	+0.13	60%	+0.2	48%	+0.1	58%	+0.17	50%	+0.25	46%	+0.52	56%	+0.58	57%	-0.13	59%	+0.7	NFI-F	
61%	+0.6	72%	+0.38	72%	+1.12	61%	+0.8	64%	+0.76	%69	+0.6	57%	+0.52	70%	+0.62	61%	+0.78	57%	+0.7	67%	+0.8	67%	+0.9	70%	0.42	Claw Set	
49%	+0.92	72%	+0.82	72%	+1.22	51%	+0.96	64%	+1.12	%69	+0.98	57%	+0.94	65%	+1.24	61%	+1.06	57%	+1.12	67%	+1.24	68%	+1.1	70%	+0.66	Foot Angle	
I	•	67%	+0.88	67%	+0.9	0%	•	56%	+1.16	63%	+1.2	49%	+1.06	60%	+1.08	54%	+1.08	47%	+0.78	61%	+1.28	61%	+0.98	65%	+0.88	Leg Angle	