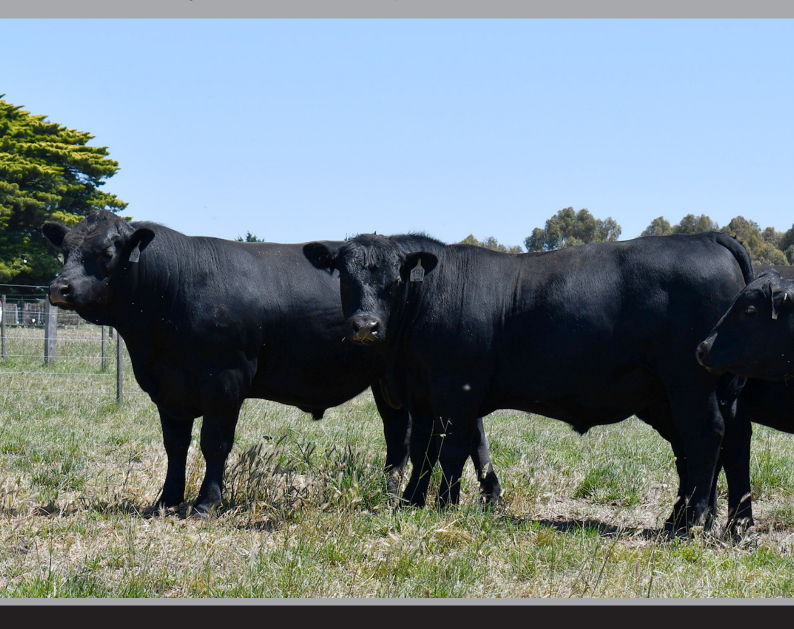
FRANCS ANGUS

ON-FARM SALE DAY 2024

Wednesday March 13th - Gates open 10:00_{AM}, Sale begins at 1:00_{PM}



Francs Angus, 2957 Carngham-Streatham Rd, Beaufort VIC 3373
Phone: 0407 406 509 • Website: www.francsangus.com.au

















WELCOME TO FRANCS ANGUS SPRING SALE 2024

All the Ballarat weaner sales are over and it's been great to see so many Franc's Angus progeny sold over the last month.

After last years success we have decided to again sell our bulls on farm, using the Helmsman auction system.

This years bulls are 18 months old and once again are displayed in good working order. Our bulls are not overfed and we like to describe our bulls as fit not fat.

This years sale bulls are sired by industry leading sires, both Al and out own walking bulls. Angus stud bulls have been produced on this Jinamoc property for 70 years. We endeavour to breed cattle that are true to the Angus breed. Exceptional phenotype with, structural strength and docile temperament.

All bulls have been genomic tested and sire verified. All working together to give the best possible information.

Francs Angus is a true family run operation, we supply quality bulls and a personal service that leaves customers satisfied.

HFAITH

All bulls have had 2 doses of Pestiguard, Vibrovax and 7 in 1. Bulls were drenched with Eprimectin 15/12/23.

CARING FOR YOUR NEW BULL

These bulls have ran in a herd since birth and have never been alone, please have companions in the yards for them to go in with when they arrive at your farm.

NSIIRANCE

An insurance agent will be available on sale day to organise insurance, we strongly recommend all bulls be insured for their 1st working 12 months at the fall of the hammer.

REBATE

A 3% rebate to outside agents accompanying clients to the sale and settling within 7 days.

DFI IVFR

Delivery of bulls will be coordinated after the sale. Bulls are delivered free of charge in the state of Victoria.

FERTILITY

As with any species, fertility can be a problem. This is why we semen test ALL sale bulls. Bulls are examined by Nationwide Artificial Breeders for erection abnormalities and satisfactory sperm count specifications.

The visual test includes penile warts, hair rings, injuries and penile frenulums by undergoing a physical examination of the external genitalia and conformation. The crush side semen test involves qualified analysis of spermatozoa for motility, concentration, morphology and semen vesiculitis.

This information provides testicular and epididymal function which helps predict the potential fertility of the bull. Only bulls that pass this strict testing regime are certified and make the sale list.

KOORNANG PARK FRANCS T114^{sv}

VKP22T114

Date of Birth: 01/09/2022

Register: HBR

10T

Sire: TOPBOS LEADING EDGE L292^{PV}

Sire: MERRIDALE Q-FLIP Q137^{PV}

Dam: MERRIDALE DREAM L2^{SV}

Sire: WITHERSWOOD ANDY F34^{SV}

Dam: KOORNANG PARK FRANCS M59[#]

Dam: KOORNANG PARK G4[#]

Notes: Many judges have been super impressed by this bull, growth rates at the top end and structurally very sound. Heaps of length and thickness.

				Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease				Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-3.5	+1.7	-1.2	+4.1	+59	+113	+149	+127	+20	-3.9	+1.1	+45
Acc	62%	51%	81%	80%	81%	79%	80%	76%	71%	39%	77%	73%
Perc	88	65	91	53	17	6	5	15	26	67	84	1

			Card	ase			Feed Efficiency		Structural		Se	election Index
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+84	+1.2	+0.4	-1.5	+0.2	+1.8	-0.64	+1.02	+0.88	+0.92	\$194	\$347
Acc	68%	68%	67%	69%	59%	73%	60%	60%	60%	57%	-	-
Perc	11	95	39	71	66	62	1	82	27	17	62	53
						Trait	ts Observed: Gen	nomics				

INT 2

KOORNANG PARK FRANCS T98^{SV}

KP22198

Date of Birth: 20/08/2022

Register: APR

Sire: BARWIDGEE 09616 09616^{SV}
Sire: WEERAN P626^{SV}
Dam: WEERAN M240[#]

Sire: WITHERSWOOD KLOONEY M0055^{SV}

Dam: KOORNANG PARK FRANCS Q100⁴

Dam: KOORNANG PARK L65⁴

Notes: If you're looking for some growth, this bull is for you. We still get paid cents per kilogram, and this bull will give you weight. All growth rates in the top 1%.

				Februa	ary 2024 Iran	is rasman Ang	jus Cattle Ev	aluation				
		Calv	ing Ease				Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.3	+1.9	-3.7	+8.4	+70	+134	+179	+194	+18	-2.5	+2.1	+26
Acc	59%	49%	80%	79%	80%	78%	78%	74%	69%	36%	76%	70%
Perc	93	63	62	99	1	1	1	1	41	90	51	26

				Caro	ase			Feed Efficiency		Structural		Se	election Index
		Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
•	EBV	+108	+4.4	-3.8	-6.2	+0.5	+1.6	-0.52	+0.82	+1.06	+1.12	\$167	\$363
	Acc	65%	65%	65%	66%	56%	71%	56%	59%	59%	56%	-	-
	Perc	1	75	99	99	47	67	2	44	70	76	84	39
							Troit	o Obcominde Con	omico				

2957 Carngham-Streatham Rd, Beaufort VIC 3373 Phone: 0407 406 509 • **Website**: www.francsangus.com.au

I NT 3

KOORNANG PARK FRANCS T75^{SV}

VKP22T75

Date of Birth: 05/08/2022

Register: APR

Sire: BALDRIDGE BEAST MODE B074^{PV}

Sire: CLUNIE RANGE PLANTATION P392^{SV}

Dam: CLUNIE RANGE NAOMI M516[#]

Sire: WITHERSWOOD ANDY F34^{SV} **Dam: KOORNANG PARK K28**[#]

Dam: KOORNANG PARK F57[#]

Notes: Here's a moderate birth weight plantation son, has been a stand-out calf since birth. Heaps of weight and very quiet

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation						
		Calv	ing Ease					Growth			Fert	ility	Temp.		
	Calving Ease Dir	Calving Ease Dtrs	Gestati		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility		
EBV	+2.6	+4.2	-4.9		+4.2	+53	+97	+117	+90	+21	-3.0	+4.2	+21		
Acc	66%	55%	83%		82%	83%	81%	81%	77%	71%	41%	79%	76%		
Perc	48	39	42		55	38	34	54	68	20	84	5	48		
			Carc	ase			Feed Efficiency		Structural		Se	election Index			
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In			
EBV	+56	-1.3	+1.3	-0.6	-1.0	+3.3	+0.38	+0.68	+0.96	+1.10	\$175	\$31	2		
Acc	71%	71%	71%	72%	61%	76%	63%	66%	66%	63%	-	-			
Perc	81	99	21	55	98	25	68	18	46	71	79	77			
						Traits	Observed: GL,G	enomics							

_OT 4

KOORNANG PARK FRANCS T68^{SV}

VKP22T6

Date of Birth: 03/08/2022

Register: HBR

Sire: LAWSONS MOMENTOUS M518^{PV}

Sire: MURDEDUKE QUARTERBACK Q011^{PV}

Dam: MURDEDUKE BARUNAH N026^{PV}

Sire: MATAURI REALITY 839# **Dam: WITHERSWOOD QUEIED K0046**#

Dam: WITHERSWOOD H8#

Notes: Low birth weight quarter-back bull, super slick skinned and smooth coated. Plenty of fat cover and impeccably bred. Perfect for heifers.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+6.5	+4.0	-7.2	!	+2.8	+46	+89	+111	+98	+17	-4.9	+3.3	+24
Acc	63%	55%	82%	5	70%	72%	70%	71%	68%	61%	46%	68%	67%
Perc	15	41	13		24	74	60	66	54	53	42	15	33
			Carc	ase			Feed Efficiency		Structural		Se	lection Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	_
EBV	+63	+4.4	+2.6	+3.2	-0.6	+3.1	+0.46	+0.94	+1.00	+1.00	\$196	\$35	4
Acc	64%	64%	65%	65%	59%	67%	57%	68%	68%	68%	-	-	
	64	75	7	6	94	29	75	69	56	39	60	48	

LOT 5

KOORNANG PARK FRANCS T76SV

VKP22T76

Date of Birth: 05/08/2022

Register: HBR

Sire: HOOVER NO DOUBTPV

Sire: STERLING PACIFIC 904PV

Dam: BALDRIDGE ISABEL B082#

Sire: WMR TIMELESS 458#

Dam: KOORNANG PARK H45#

Dam: KOORNANG PARK C11#

Notes: First of the sterling pacific sons, out of one of our oldest cows. Will stack kilos onto his progeny, is extremely clean fronted and will look good in anyones front paddock.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-8.1	+0.6	-5.1		+7.2	+68	+112	+142	+129	+7	-4.8	+1.3	+20
Acc	65%	53%	83%	5	82%	83%	81%	81%	77%	72%	41%	79%	76%
Perc	97	75	39		97	2	6	10	13	99	45	79	54
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	
EBV	+86	+1.5	-2.4	-3.7	+0.7	+1.2	-0.46	+0.96	+0.86	+0.76	\$199	\$34	2
Acc	70%	70%	70%	70%	62%	74%	60%	68%	69%	60%	-	-	
Perc	8	94	92	94	34	78	3	72	23	2	57	57	
						Traits	Observed: GL,G	enomics					

LOT 6 **KOORNANG PARK FRANCS T78**^{SV}

Date of Birth: 06/08/2022

Register: APR

Sire: RENNYLEA L508^{PV}

Sire: DUNOON PRIME MINISTER P758^{SV}

Dam: DUNOON JAPARA M1008[#]

Sire: KOORNANG PARK H7^{SV}

Dam: KOORNANG PARK K56[#]

Dam: KOORNANG PARK H39[#]

Notes: Dunoon Prime Minister progeny who will give you plenty of stretch and weight, while giving you fat cover in the positive.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat Leng		lirth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.1	-1.4	-5.2	2	+6.1	+55	+102	+140	+136	+19	-1.9	+4.1	+44
Acc	62%	52%	82%	б	81%	82%	80%	81%	76%	71%	40%	79%	76%
Perc	96	87	37		89	30	22	12	8	31	94	5	2
			Card	case			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	-
EBV	+73	+5.9	+0.9	-0.1	+0.4	+1.1	+0.05	+0.88	+0.92	+0.86	\$139	\$27	7
Acc	68%	69%	68%	69%	60%	73%	59%	67%	67%	66%	-	-	
Perc	34	57	28	45	54	80	31	57	36	7	95	91	
						Traits	Observed: GL,G	enomics					

I NT 7

KOORNANG PARK FRANCS T90^{SV}

VKP22T90

Date of Birth: 11/08/2022

Register: HBR

Sire: HOOVER NO DOUBT^{PV}
Sire: STERLING PACIFIC 904^{PV}
Dam: BALDRIDGE ISABEL B082[#]

Sire: PJ MARIO M20sv

Dam: KOORNANG PARK FRANCS P77*
Dam: KOORNANG PARK FRANCS M85*

Notes: Another Stirling Pacific son, growth rates at the top end. Pacific sons have been topping sales at recent auctions, so don't miss out.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+2.1	+1.7	-2.4		+5.7	+72	+128	+168	+187	+7	-3.3	+3.2	+34
Acc	64%	51%	83%	5	82%	83%	81%	81%	77%	71%	39%	79%	76%
Perc	53	65	80		85	1	1	1	1	98	80	17	9
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Cost In	-
EBV	+95	+3.2	-1.2	-3.9	+0.0	+2.4	-0.17	+1.00	+0.94	+0.94	\$198	\$410)
Acc	70%	70%	69%	70%	61%	74%	60%	65%	65%	56%	-	-	
Perc	3	85	76	95	76	45	13	79	41	21	58	9	
						Traits	Observed: GL,G	enomics					

LOT 8

KOORNANG PARK FRANCS T73SV

VKP22T73

Date of Birth: 05/08/2022

Register: APR

Sire: POSS MAVERICK^{PV}

Sire: TEXAS ICEMAN R725^{PV}

Dam: TEXAS UNDINE H647^{SV}

Sire: WITHERSWOOD BOS K0179^{SV}

Dam: KOORNANG PARK FRANCS N65[#]

Dam: KOORNANG PARK H45[#]

Notes: Low birth weight Texas Iceman son, good growth rates and positive fat cover, with eye muscle in the top 6%.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat		Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-1.8	+2.5	-3.9)	+3.7	+53	+107	+130	+92	+17	-3.5	+2.4	+28
Acc	64%	51%	83%	5	81%	82%	80%	80%	76%	71%	39%	78%	75%
Perc	81	57	58		43	38	12	26	65	47	76	39	21
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	-
EBV	+79	+12.0	+1.5	+3.7	+1.0	+0.5	-0.06	+1.22	+1.14	+0.76	\$231	\$36	9
Acc	68%	68%	68%	69%	60%	72%	58%	64%	64%	60%	-	-	
Perc	19	6	18	5	19	90	21	97	84	2	21	34	

I NT 9

KOORNANG PARK FRANCS T89^{SV}

VKP22T89

Date of Birth: 11/08/2022

Register: HBR

Sire: POSS MAVERICK^{PV}
Sire: TEXAS ICEMAN R725^{PV}
Dam: TEXAS UNDINE H647^{SV}

Sire: WITHERSWOOD ANDY F34^{SV} **Dam: KOORNANG PARK L51**[#]

Dam: KOORNANG PARK D17[#]

Notes: Thick Iceman son with a rear end full of weight and muscle, great eye muscle with excellent fat cover.

					Februa	ary 2024 Tran	sTasman Ang	us Cattle Ev	aluation						
		Calv	ing Ease					Growth			Fert	ility	Temp.		
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		rth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility		
EBV	+2.8	+1.0	-0.3		+2.2	+37	+74	+90	+61	+13	-4.4	+1.5	+30		
Acc	64%	51%	83%	,	81%	82%	80%	80%	76%	71%	39%	78%	75%		
Perc	47	72	95		15	95	92	95	95	79	55	73	17		
	NO 47 12 33 13 35 32 33 33 19 33 19														
			Carc	ase			Feed Efficiency		Structural		Se	election Index			
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Cost In	-		
EBV	+42	+8.7	+3.6	+4.3	+0.2	+2.7	-0.13	+1.16	+1.16	+0.82	\$198	\$313	3		
Acc	68%	68%	68%	69%	60%	73%	59%	63%	63%	59%	-	-			
Perc	97	25	3	3	66	38	15	95	87	4	58	77			
						Traits	Observed: GL,G	enomics							

.OT 10

KOORNANG PARK FRANCS T101^{SV}

VKP22T10

Date of Birth: 22/08/2022

Register: APR

Sire: BARWIDGEE 09616 09616^{SV} Sire: WEERAN P626^{SV} Dam: WEERAN M240#

Sire: LANDFALL KEYSTONE K132^{PV} **Dam: KOORNANG PARK FRANCS R82***

Dam: KOORNANG PARK FRANCS N57*

Notes: Weeran Parafin calf out of a Keystone heifer, if you're looking to add growth and frame, this guy is for you.

					Februa	ary 2024 Tran	ısTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestati		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+2.0	+5.5	-3.9		+5.1	+67	+131	+170	+146	+27	-3.9	+1.2	+22
Acc	62%	52%	81%	,	79%	80%	78%	79%	75%	70%	39%	76%	71%
Perc	54	24	58		75	3	1	1	4	3	67	82	42
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase	Eye Muscle	Rib Fat	Rump	Retail	IMF	NFI-F	Claw Set	Foot Angle	Leg	Angus	Angus Breeding	_
	Weight	Area		Fat	Beef Yield					Angle	Breeding Index	Cost In	dex
EBV	+122	+2.9	-3.1	-4.6	+0.5	+0.5	-0.66	+0.76	+1.12	+1.18	\$217	\$404	4
Acc	66%	66%	66%	67%	57%	71%	56%	61%	61%	57%	-	-	
Perc	1	87	97	97	47	90	1	31	81	88	35	12	
						Trait	s Observed: Ger	iomics					

OT 11

KOORNANG PARK FRANCS T105#

VKP22T105

Date of Birth: 24/08/2022

Register: APR

Sire: TOPBOS LEADING EDGE L292^{PV}

Sire: MERRIDALE Q-FLIP Q137^{PV}

Dam: MERRIDALE DREAM L2^{SV}

Sire: WITHERSWOOD HENRY J0103^{SV}

Dam: KOORNANG PARK FRANCS N67[#]

Dam: KOORNANG PARK J26[#]

Notes: Typical Q-Flip bull, plenty of meat in a moderate frame, lower birth weight in an attractive package.

					Februa	ary 2024 Tran	ısTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+2.9	+3.2	-5.9		+3.8	+47	+87	+113	+91	+19	-5.0	+1.0	+25
Acc	52%	43%	64%		63%	66%	63%	63%	62%	55%	34%	59%	57%
Perc	46	50	27		46	67	66	64	67	31	40	87	30
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Cost In	
EBV	+64	+6.2	+0.0	-1.7	+0.8	+1.7	+0.04	-	-	-	\$198	\$335	5
Acc	55%	55%	57%	57%	50%	60%	49%	-	-	-	-	-	
Perc	62	53	48	74	29	65	30	-	-	-	58	63	
						Tra	aits Observed: N	one					

LOT 12 **KOORNANG PARK FRANCS T74**^{SV}

Date of Birth: 05/08/2022

Register: HBR

Sire: RENNYLEA L508PV

Sire: DUNOON PRIME MINISTER P758°V Dam: DUNOON JAPARA M1008[‡]

Sire: GRANITE RIDGE THOMAS F223^{PV}

Dam: KOORNANG PARK FRANCS M46[#]

Dam: KOORNANG PARK C50[#]

Notes: Bull by Prime Minister, long and smooth with good eye muscle and plenty of fat cover. Out of one of our most productive cows.

					Februa	ary 2024 Tran	sTasman Ang	us Cattle Ev	aluation						
		Calv	ing Ease					Growth			Fert	ility	Temp.		
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility		
EBV	+2.5	+0.6	-5.9		+5.4	+39	+76	+108	+100	+15	-6.1	+3.4	+35		
Acc	64%	54%	83%		82%	83%	81%	81%	77%	72%	42%	79%	77%		
Perc	49	75	27		80	93	89	74	51	70	18	13	8		
	49 75 27 80 93 89 74 51 70 18 13 8														
			Carc	ase			Feed Efficiency		Structural		Se	election Index			
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	•		
EBV	+47	+9.6	+1.2	-1.0	+1.5	+1.9	+0.60	+0.88	+0.84	+0.80	\$187	\$32	9		
Acc	70%	70%	69%	71%	61%	74%	61%	68%	67%	67%	-	-			
Perc	94	18	23	62	6	59	86	57	19	3	69	67			
						Traits	Observed: GL,G	enomics							

LOT 13

KOORNANG PARK FRANCS T113SV

VKP22T113

Date of Birth: 01/09/2022

Register: APR

Sire: TOPBOS LEADING EDGE L292PV Sire: MERRIDALE Q-FLIP Q137PV Dam: MERRIDALE DREAM L2SV

Sire: WITHERSWOOD ANDY F34^{SV}

Dam: KOORNANG PARK L52[#]

Dam: KOORNANG PARK C4[#]

Notes: Very structurally sound Q-Flip bull. Very good calving ease figures, solid all-rounder.

		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestati		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+2.1	+6.4	-8.2		+4.6	+53	+94	+128	+114	+15	-6.2	+1.4	+33
Acc	62%	52%	81%	5	80%	81%	79%	80%	76%	72%	41%	77%	73%
Perc	53	17	7		65	41	43	30	28	64	17	76	10
			Carc	ase			Feed		Structural		Se	election Index	
	Carcase	Eye Muscle	Carc	ase Rump	Retail	IMF	Feed Efficiency	Claw Set	Structural Foot Angle	Leg	Se	election Index Angus Breeding	g Low Feed
	Carcase Weight	Eye Muscle Area			Retail Beef Yield	IMF	Efficiency			Leg Angle			
EBV		,		Rump		IMF +1.1	Efficiency				Angus	Angus Breeding	dex
EBV Acc	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F	Claw Set	Foot Angle	Angle	Angus Breeding Index	Angus Breeding Cost In	dex

LOT 14

KOORNANG PARK FRANCS T67^{SV}

VKP22T6

Date of Birth: 03/08/2022

Register: APR

Sire: POSS MAVERICK^{PV}
Sire: TEXAS ICEMAN R725^{PV}
Dam: TEXAS UNDINE H647^{SV}

Sire: WITHERSWOOD HENRY J0103^{SV}

Dam: KOORNANG PARK FRANCS M56[‡]

Dam: KOORNANG PARK J14[‡]

Notes: Here's another typical Iceman son, thick with great calving ease figures, excellent fat cover.

					Februa	ary 2024 Tran	sTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestati		rth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+3.2	+5.2	-3.3		+3.3	+42	+80	+105	+93	+16	-4.2	+2.4	+26
Acc	63%	51%	82%	,	81%	82%	80%	80%	76%	71%	38%	78%	75%
Perc	43	27	68		34	85	82	79	63	55	60	39	29
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	
EBV	+60	+1.4	+2.5	+3.1	-0.4	+1.9	+0.29	+0.90	+1.04	+1.00	\$161	\$300)
Acc	68%	68%	68%	69%	60%	73%	58%	64%	64%	60%	-	-	

KOORNANG PARK FRANCS T85^{SV}

VKP22T85

Date of Birth: 08/08/2022

Register: APR

Sire: HOOVER NO DOUBTPV Sire: STERLING PACIFIC 904PV Dam: BALDRIDGE ISABEL B082#

Sire: GRANITE RIDGE THOMAS F223PV Dam: KOORNANG PARK FRANCS M41# Dam: KOORNANG PARK G2#

Notes: Stirling Pacific bull out of a Thomas cow, gives you plenty of pedigree with some IMF. Thick with a great top line.

					Februa	ary 2024 Tran	sTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat Leng		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-2.8	-0.5	-3.7		+4.0	+48	+83	+108	+114	+7	-2.7	-0.7	+34
Acc	63%	50%	83%	6	82%	82%	81%	81%	76%	71%	39%	79%	76%
Perc	85	82	62		51	63	76	74	29	98	88	99	9
			Card	ase			Feed		Structural		Se	lection Index	
							Efficiency						
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	
EBV	+54	+3.6	+0.4	-1.8	+0.1	+3.4	+0.26	+0.76	+0.88	+0.74	\$150	\$270	5
Acc	69%	69%	69%	69%	61%	73%	58%	68%	68%	60%	-	-	
Perc	86	82	39	75	71	23	55	31	27	1	92	91	
						Traits	Observed: GL,G	enomics					

KOORNANG PARK FRANCS T109^{SV}

Date of Birth: 25/08/2022

Register: APR

Sire: TOPBOS LEADING EDGE L292PV Sire: MERRIDALE Q-FLIP Q137PV Dam: MERRIDALE DREAM L2SV

Sire: KANSAS ABERDEEN F84sv Dam: KOORNANG PARK FRANCS N59# Dam: KOORNANG PARK E10#

Notes: If you're looking for top-end growth, lot 16 has rates in the top 5%. Positive IMF and in a solid package.

					Februa	ry 2024 Tran	sTasman Ang	us Cattle Ev	aluation				
		Calv	ring Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-9.4	-4.2	-5.0		+7.6	+64	+117	+150	+145	+18	-7.2	+1.6	+18
Acc	62%	52%	81%	,	80%	82%	80%	80%	76%	72%	41%	77%	73%
Perc	98	95	40		98	6	3	5	5	42	7	70	59
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Cost In	_
EBV	+77	+4.6	-1.1	-3.6	+0.2	+2.8	-0.07	+0.74	+0.74	+0.82	\$207	\$364	4
Acc	69%	68%	68%	69%	60%	73%	61%	63%	63%	57%	-	-	
Perc	23	73	74	93	66	35	20	27	7	4	48	38	
						Trait	s Observed: Ger	nomics					

VKP22T62

Date of Birth: 31/07/2022

Register: HBR

Sire: KM BROKEN BOW 002PV Sire: VARILEK GEDDES 7068PV Dam: VARILEK GOLDIE 5051 506#

Sire: WITHERSWOOD KLOONEY M0055sv Dam: KOORNANG PARK FRANCS R83# Dam: WITHERSWOOD QUEIED K0046#

Notes: A true-to-type Geddes son who goes back to Klooney on the dam's side. Calving ease is excellent, still with good growth and fat cover.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+7.7	+9.4	-6.2		+1.8	+53	+99	+119	+110	+22	-5.5	+1.6	+20
Acc	65%	55%	82%	5	81%	82%	80%	81%	77%	73%	41%	78%	75%
Perc	8	2	23		11	41	27	49	35	15	29	70	53
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	_
EBV	+67	+2.2	+1.4	+2.5	-0.7	+1.4	+0.23	+0.98	+0.90	+1.18	\$202	\$379	9
Acc	69%	69%	69%	69%	61%	73%	59%	68%	68%	65%	-	-	
Perc	51	91	19	11	96	73	52	76	31	88	53	27	
						Trait	s Observed: Gen	omics					

LOT 18 **KOORNANG PARK FRANCS T99**^{SV} VKP22T99

Date of Birth: 20/08/2022

Register: APR

Sire: BARWIDGEE 09616 09616^{SV} Sire: WEERAN P626^{SV}

Dam: WEERAN M240# Sire: ASCOT LION HEART L305PV

Dam: KOORNANG PARK FRANCS Q64# Dam: KOORNANG PARK K80# Notes: If you're looking for lift and

strength, get a look at this guy. Has the added bonus of calving ease and birth weight in the top 25%.

					Februa	ary 2024 Tran	isTasman Ang	us Cattle Ev	aluation						
		Calv	ing Ease					Growth			Fert	ility	Temp.		
	Calving Ease Dir	Calving Ease Dtrs	Gestat Leng		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility		
EBV	+6.4	+7.0	-6.0)	+3.0	+45	+91	+117	+108	+19	-5.3	+2.1	+26		
Acc	61%	50%	81%	5	80%	81%	79%	79%	75%	70%	37%	76%	71%		
Perc	15	12	25		28	76	53	53	37	30	33	51	28		
	C 10 12 25 26 70 00 53 53 37 30 33 51 28														
			Card	ase			Feed Efficiency		Structural		Se	election Index			
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	-		
EBV	+71	+4.4	+0.3	-1.9	+0.7	+1.4	-0.12	+0.40	+0.82	+1.04	\$185	\$35)		
Acc	67%	66%	66%	68%	58%	72%	57%	57%	57%	53%	-	-			
Perc	40	75	41	77	34	73	16	1	16	52	70	51			
						T	s Observed: Ger								

KOORNANG PARK FRANCS T87^{SV}

KOORNANG PARK FRANCS T91SV

Date of Birth: 09/08/2022

Register: APR

Sire: KM BROKEN BOW 002PV Sire: VARILEK GEDDES 7068PV Dam: VARILEK GOLDIE 5051 506#

Sire: ASCOT LION HEART L305PV Dam: KOORNANG PARK FRANCS Q89# Dam: KOORNANG PARK FRANCS M78#

Notes: Geddes produces bulls like this, thick neat shouldered. Perfect for heifers, plus good fat cover and some IMF if that's what you're looking for.

				Februa	ary 2024 Tran	sTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease				Growth			Fert	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+5.2	-0.3	-4.0	+1.9	+50	+83	+109	+107	+13	-3.6	+1.2	-2
Acc	64%	53%	82%	81%	82%	80%	81%	77%	73%	40%	78%	75%
Perc	24	81	57	12	54	75	71	40	81	74	82	99

			Card	case			Feed Efficiency		Structural		Se	election Index
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+73	+7.8	+1.6	+1.7	+0.4	+0.9	-0.01	+1.06	+1.00	+1.08	\$176	\$321
Acc	69%	69%	68%	69%	61%	73%	58%	66%	66%	63%	-	-
Perc	32	34	17	18	54	84	25	87	56	65	78	72
						Traits	Observed: GL,G	enomics				

KOORNANG PARK FRANCS T62^{SV}

Date of Birth: 17/08/2022

Register: APR

LOT 20

Sire: TOPBOS LEADING EDGE L292PV Sire: MERRIDALE Q-FLIP Q137PV Dam: MERRIDALE DREAM L2sv

Sire: WITHERSWOOD INOVATION M0001PV Dam: KOORNANG PARK FRANCS P101* Dam: KOORNANG PARK L68#

Notes: Typical Q-Flip progeny, very balanced with some extra eye muscle, and plenty of meat, well worth a look.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestati		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-0.7	+1.2	-9.0		+6.8	+55	+95	+117	+95	+13	-3.4	+1.3	+27
Acc	61%	51%	80%		80%	81%	79%	79%	75%	71%	38%	77%	72%
Perc	75	70	4		95	30	40	55	60	79	78	79	24
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost Ir	-
EBV	+63	+9.4	+0.7	-2.5	+1.5	+1.8	+0.11	+0.58	+0.90	+0.98	\$215	\$34	3
Acc	67%	67%	67%	68%	58%	72%	59%	61%	61%	57%	-	-	
Perc	63	19	32	84	6	62	38	7	31	33	38	56	

NT 21

KOORNANG PARK FRANCS T80^{SV}

VKP22T80

Date of Birth: 07/08/2022

Register: APR

Sire: POSS MAVERICK^{PV}
Sire: TEXAS ICEMAN R725^{PV}
Dam: TEXAS UNDINE H647^{SV}

Sire: WITHERSWOOD ANDY F34^{SV} **Dam: KOORNANG PARK L65**[#]

Dam: KOORNANG PARK G4[#]

Notes: These Iceman sons are like peas in a pod. This guy has some extra growth with 400 and 600 Day in the top 10%.

					Februa	ry 2024 Tran	sTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		rth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.2	+1.9	-2.2		+6.9	+56	+108	+143	+138	+10	-2.6	+2.4	+43
Acc	64%	51%	82%	5	81%	82%	80%	80%	76%	71%	38%	78%	75%
Perc	96	63	82		95	27	10	9	8	93	89	39	2
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Cost In	
EBV	+81	+6.6	-1.5	-0.9	+1.0	+1.3	-0.71	+1.06	+1.02	+0.84	\$170	\$318	3
Acc	68%	68%	68%	69%	60%	73%	59%	64%	64%	60%	-	-	
Perc	16	48	81	60	19	75	1	87	61	5	82	74	
						Trait	s Observed: Ger	nomics					

OT 22

KOORNANG PARK FRANCS T81^{SV}

VKP22T8

Date of Birth: 07/08/2022

Register: APR

Sire: KM BROKEN BOW 002^{PV}

Sire: VARILEK GEDDES 7068^{PV}

Dam: VARILEK GOLDIE 5051 506#

Sire: WITHERSWOOD KLOONEY M0055^{SV}

Dam: KOORNANG PARK FRANCS Q102[#]

Dam: KOORNANG PARK E12[#]

Notes: Here's a free moving Geddes son with some calving ease that's hard to find. A sleep-easy heifer option.

					Februa	ary 2024 Tran	sTasman Ang	jus Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+5.7	+4.7	-5.3	3	+2.9	+45	+81	+95	+87	+19	-5.6	+1.8	+14
Acc	65%	54%	82%	6	81%	82%	80%	81%	77%	73%	41%	78%	75%
Perc	20	33	35		26	77	81	91	73	34	27	62	78
			Carc	ase			Feed Efficiency		Structural		Se	lection Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Cost In	•
EBV	+47	+2.6	-0.3	-1.4	+0.5	+2.1	+0.20	+0.60	+0.80	+0.98	\$188	\$330)
Acc	69%	69%	69%	69%	61%	73%	59%	68%	68%	65%	-	-	
	94	89	55	69	47	53	48	9	13	33	68	66	

OT 23

KOORNANG PARK FRANCS T124^{SV}

VKP22T124

Date of Birth: 30/09/2022

Register: APR

Sire: TOPBOS LEADING EDGE L292^{PV}

Sire: MERRIDALE Q-FLIP Q137^{PV}

Dam: MERRIDALE DREAM L2^{SV}

Sire: MAR INNOVATION 251^{PV} **Dam: KOORNANG PARK FRANCS P66**[#]

Dam: KOORNANG PARK K56[#]

Notes: If figures are your thing, this Q-Flip son has a first-rate set of data; birth, growth and carcase. Still phenotypically very attractive.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestati		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+1.3	+4.7	-4.7		+3.6	+60	+105	+141	+126	+19	-5.0	+2.1	+20
Acc	61%	52%	80%		80%	81%	79%	79%	75%	71%	40%	77%	73%
Perc	60	33	45		41	14	16	11	16	35	40	51	53
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	_
EBV	+78	+9.4	+0.4	-1.4	+1.1	+1.7	-0.36	+0.74	+0.72	+0.90	\$234	\$40	4
Acc	67%	67%	67%	68%	58%	72%	59%	66%	66%	61%	-	-	
Perc	22	19	39	69	15	65	5	27	5	13	18	12	

LOT 24 KOORNAN

KOORNANG PARK FRANCS T126^{SV} VKP22T126

Date of Birth: 31/07/2022

Register: APR

Sire: HOOVER NO DOUBT^{PV}
Sire: STERLING PACIFIC 904^{PV}
Dam: BALDRIDGE ISABEL B082[#]

Sire: WITHERSWOOD KLOONEY M0055^{SV}

Dam: KOORNANG PARK FRANCS R89[#]

Dam: KOORNANG PARK K28[#]

Notes: Another Stirling Pacific son: Bit more moderate in size but still has those explosive growth rates.

Incorrectly branded

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+1.3	+2.5	-6.1		+5.1	+63	+109	+140	+132	+13	-3.5	+2.0	+35
Acc	56%	43%	81%		68%	70%	67%	68%	65%	57%	34%	65%	63%
Perc	60	57	24		75	7	9	12	11	81	76	54	8
			Carc	ase			Feed Efficiency		Structural		Se	lection Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Cost Inc	-
EBV	+80	+4.5	-1.2	-3.3	+0.5	+2.3	-0.16	-	-	-	\$208	\$373	3
Acc	59%	59%	60%	60%	54%	63%	48%	-	-	-	-	-	
Perc	17	74	76	91	47	48	13	-	-	-	46	31	

I OT 25

KOORNANG PARK FRANCS T110^{SV}

VKP22T110

Date of Birth: 27/08/2022

Register: APR

Sire: TOPBOS LEADING EDGE L292^{PV}
Sire: MERRIDALE Q-FLIP Q137^{PV}
Dam: MERRIDALE DREAM L2^{SV}

Sire: BALDRIDGE NAVIGATOR N5# **Dam: KOORNANG PARK G2**#

Dam: KOORNANG PARK Z1#

Notes: This was G2's 10th calf, one of our best ever cows. Check out his back 3rd and rump, plus some great calving ease figures

				Febru	ary 2024 Trar	nsTasman Ang	jus Cattle Ev	aluation				
		Calv	ing Ease				Growth			Fert	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+5.2	+5.7	-7.1	+3.4	+42	+83	+114	+82	+23	-3.2	-0.5	+40
Acc	62%	52%	81%	81%	81%	79%	80%	76%	72%	41%	77%	73%
Perc	24	23	14	36	87	76	61	80	12	81	99	3

			Caro	case			Feed Efficiency		Structural		Se	election Index
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+58	+3.0	+2.8	-0.4	+0.1	+0.9	-0.26	+1.02	+0.88	+1.14	\$163	\$291
Acc	69%	68%	68%	69%	59%	73%	61%	61%	61%	56%	-	-
Perc	76	87	6	51	71	84	9	82	27	81	87	87
						Trait	s Observed: Gen	omics				

LOT 26

KOORNANG PARK FRANCS T125SV

VKP22T125

Date of Birth: 04/10/2022

Register: APR

Sire: BARWIDGEE 09616 09616^{SV} Sire: WEERAN P626^{SV} Dam: WEERAN M240[#]

Sire: LANDFALL KEYSTONE K132^{PV}

Dam: KOORNANG PARK FRANCS R54[#]

Dam: KOORNANG PARK H38[#]

Notes: Goes back to Keystone on the dam's side, some explosive growth rates in a free moving package.

February 2024 TransTasman Angus Cattle Evaluation Calving Ease Growth Fertility Temp.														
	Calv	ing Ease				Growth			Fert	ility	Temp.			
Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility			
+3.5	+5.9	-5.8	+5.1	+63	+113	+147	+145	+19	-2.2	+1.1	+32			
59%	49%	80%	79%	80%	78%	78%	74%	69%	37%	75%	70%			
40	21	28	75	7	6	6	5	30	93	84	12			
	+3.5 59%	Calving Calving Ease Dir Ease Dtrs +3.5 +5.9 59% 49%	Calving Case Dir Calving Ease Dtrs Gestation Length +3.5 +5.9 -5.8 59% 49% 80%	Calving Case Dir Calving Ease Dtrs Gestation Length Birth Weight +3.5 +5.9 -5.8 +5.1 59% 49% 80% 79%	Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight 200 Day Growth +3.5 +5.9 -5.8 +5.1 +63 59% 49% 80% 79% 80%	Calving Ease Dir Calving Ease Dir Gestation Length Birth Weight 200 Day Growth 400 Day Weight +3.5 +5.9 -5.8 +5.1 +63 +113 59% 49% 80% 79% 80% 78%	Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight Growth 200 Day Growth 400 Day Weight Weight 600 Day Weight +3.5 +5.9 -5.8 +5.1 +63 +113 +147 59% 49% 80% 79% 80% 78% 78%	Calving Ease Dir Calving Ease Dir Gestation Length Birth Weight Growth 200 Day Growth 400 Day Weight Weight Weight Weight Mat Cow Weight Weight +3.5 +5.9 -5.8 +5.1 +63 +113 +147 +145 59% 49% 80% 79% 80% 78% 78% 74%	Calving Ease Dir Calving Ease Dirs Gestation Length Birth Weight 200 Day Growth 400 Day Weight 600 Day Weight Milk Weight +3.5 +5.9 -5.8 +5.1 +63 +113 +147 +145 +19 59% 49% 80% 79% 80% 78% 78% 74% 69%	Calving Case Dir Calving Ease Dir Gestation Length Birth Weight 200 Day Growth 400 Day Weight 600 Day Weight Mat Cow Weight Milk Days to Calving +3.5 +5.9 -5.8 +5.1 +63 +113 +147 +145 +19 -2.2 59% 49% 80% 79% 80% 78% 78% 74% 69% 37%	Calving Ease Dir Calving Ease Dir Gestation Length Birth Weight 200 Day Growth 400 Day Weight 600 Day Weight Malk Cow Weight Milk Days to Calving Scrotal Size +3.5 +5.9 -5.8 +5.1 +63 +113 +147 +145 +19 -2.2 +1.1 59% 49% 80% 79% 80% 78% 78% 74% 69% 37% 75%			

			Caro	ase			Feed Efficiency		Structural		Se	election Index
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+82	-1.3	-1.8	-1.8	-0.5	+1.9	-0.98	+0.62	+1.14	+1.12	\$176	\$353
Acc	65%	65%	65%	66%	56%	70%	56%	63%	63%	59%	-	-
Perc	14	99	86	75	92	59	1	10	84	76	78	48
						Troit	o Observed: Con	omice				

LOT 27

KOORNANG PARK FRANCS T107^{SV}

VKP22T107

Date of Birth: 24/08/2022

Register: APR

Sire: TOPBOS LEADING EDGE L292^{PV}

Sire: MERRIDALE Q-FLIP Q137^{PV}

Dam: MERRIDALE DREAM L2^{SV}

Sire: BALDRIDGE NAVIGATOR N5# **Dam: KOORNANG PARK G9**#

Dam: KOORNANG PARK V13#

Notes: 10th calf bred by G9, a favourite Baldridge Navigator cow.

				Februa	ry 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
	Calv	ring Ease					Growth			Fert	ility	Temp.
Calving Ease Dir	Calving Ease Dtrs			irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
-3.1	-5.1	-5.5		+5.5	+46	+85	+114	+98	+19	-1.7	-0.4	+17
61%	51%	81%	5	80%	81%	79%	79%	75%	71%	39%	77%	72%
86	97	32		82	71	70	61	55	33	95	99	63
		Carc	ase			Feed Efficiency		Structural		Se	election Index	
Carcase	Eye Muscle	Rib Fat	Rump	Retail	IMF	NFI-F	Claw Set	Foot Angle	Leg	Angus		
Weight Area Fat Beef Yield									Angle	Breeding Index	Cost In	dex
+60	+8.2	+0.9	-2.9	+1.6	+0.4	+0.01	+0.48	+0.78	+0.90	\$143	\$248	3
100												
68%	67%	67%	68%	59%	73%	59%	61%	61%	57%	-	-	
	Ease Dir -3.1 61% 86 Carcase Weight	Calving Ease Dir Calving Ease Dtrs -3.1 -5.1 61% 51% 86 97 Carcase Weight Eye Muscle Area	Calving Ease Dir Calving Ease Dirs Gestat Lengt -3.1 -5.1 -5.5 61% 51% 81% 86 97 32 Carc Carcase Weight Eye Muscle Area Rib Fat Area	Ease Dir Ease Dtrs Length -3.1 -5.1 -5.5 61% 51% 81% 86 97 32 Carcase Weight Area Rib Fat Rump Fat	Calving Ease Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight -3.1 -5.1 -5.5 +5.5 61% 51% 81% 80% 86 97 32 82 Carcase Weight Eye Muscle Area Rib Fat Rump Fat Retail Beef Yield	Calving Ease Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight 200 Day Growth -3.1 -5.1 -5.5 +5.5 +46 61% 51% 81% 80% 81% 86 97 32 82 71 Carcase Weight Area Rib Fat Rump Fat Retail Beef Yield IMF	Calving Ease Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight 200 Day Growth 400 Day Weight -3.1 -5.1 -5.5 +5.5 +46 +85 61% 51% 81% 80% 81% 79% 86 97 32 82 71 70 Carcase Feed Efficiency Carcase Weight Eye Muscle Area Rib Fat Rump Fat Beef Yield IMF NFI-F	Calving Ease Growth Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight 200 Day Growth 400 Day Weight 600 Day Weight -3.1 -5.1 -5.5 +5.5 +46 +85 +114 61% 51% 81% 80% 81% 79% 79% 86 97 32 82 71 70 61 Carcase Eye Muscle Area Rib Fat Rump Fat Beef Yield IMF NFI-F Claw Set	Calving Ease Dir Calving Ease Dirs Gestation Length Birth Weight 200 Day Growth 400 Day Weight 600 Day Weight Mat Cow Weight -3.1 -5.1 -5.5 +5.5 +46 +85 +114 +98 61% 51% 81% 80% 81% 79% 79% 75% 86 97 32 82 71 70 61 55 Carcase Feed Efficiency Carcase Weight Rib Fat Rump Fat Retail Beef Yield IMF NFI-F Claw Set Foot Angle	Calving Ease Growth Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight 200 Day Growth 400 Day Weight 600 Day Weight Mat Cow Weight Milk Weight -3.1 -5.1 -5.5 +5.5 +46 +85 +114 +98 +19 61% 51% 81% 80% 81% 79% 79% 75% 71% 86 97 32 82 71 70 61 55 33 Feed Efficiency Carcase Eye Muscle Rib Fat Rump Retail Beef Yield IMF NFI-F Claw Set Foot Angle Leg Angle	Calving Ease Growth Fert Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight 200 Day Growth 400 Day Weight Mat Cow Weight Milk Days to Calving -3.1 -5.1 -5.5 +5.5 +46 +85 +114 +98 +19 -1.7 61% 51% 81% 80% 81% 79% 79% 75% 71% 39% 86 97 32 82 71 70 61 55 33 95 Carcase Feed Efficiency Structural See Carcase Eye Muscle Area Rib Fat Rump Fat Beef Yield IMF NFI-F Claw Set Foot Angle Leg Angus Receding Index Breeding Index	Calving Ease Growth Fertility Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight 200 Day Growth 400 Day Weight Mat Cow Weight Milk Days to Calving Scrotal Size -3.1 -5.1 -5.5 +5.5 +46 +85 +114 +98 +19 -1.7 -0.4 61% 51% 81% 80% 81% 79% 79% 75% 71% 39% 77% 86 97 32 82 71 70 61 55 33 95 99 Carcase Feed Efficiency Structural Selection Index Carcase Private Feed Efficiency Structural Selection Index Carcase Private Feed Efficiency Structural Selection Index Carcase Private Feed Efficiency Structural Selection Index

OT 28

KOORNANG PARK FRANCS T104^{SV}

VKP22T104

Date of Birth: 24/08/2022

Register: APR

Sire: BARWIDGEE 09616 09616^{SV}
Sire: WEERAN P626^{SV}
Dam: WEERAN M240[#]

Sire: GLENOCH-JK MAKAHU M602^{SV}

Dam: KOORNANG PARK FRANCS R65[‡]

Dam: KOORNANG PARK FRANCS M46[‡]

Notes: Very smooth sleek Weeran Parrafin bull out of a first calving Makahu Heifer. Very balanced bull, great heifer

					Februa	arv 2024 Tran	sTasman Ang	us Cattle Ev	aluation				
		Calv	ring Ease			,	_	Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+4.5	+7.0	-1.5		+3.7	+51	+91	+119	+93	+17	-2.2	+2.4	+24
Acc	62%	52%	81%	5	80%	81%	79%	79%	75%	70%	38%	77%	72%
Perc	31	12	89		43	50	51	50	63	49	93	39	37
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	_
EBV	+77	-0.1	-0.4	-0.3	-0.5	+2.6	-0.08	+0.50	+0.96	+1.10	\$174	\$312	2
Acc	67%	67%	67%	68%	58%	72%	58%	60%	60%	57%	-	-	
Perc	23	98	58	49	92	40	19	3	46	71	80	77	

LOT 29

KOORNANG PARK FRANCS T103^{SV}

VKP22T103

Date of Birth: 23/08/2022

Register: APR

10

Sire: BARWIDGEE 09616 09616^{SV}
Sire: WEERAN P626^{SV}
Dam: WEERAN M240#

Sire: LANDFALL KEYSTONE K132^{PV}

Dam: KOORNANG PARK FRANCS R51[#]

Dam: KOORNANG PARK J16[#]

Notes: Another excellent option for heifers, great calving ease with neat shoulder and a straight back line.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+5.8	+9.0	-4.1		+1.1	+30	+64	+71	+43	+12	-6.4	-0.3	+29
Acc	61%	51%	81%	6	79%	80%	78%	79%	75%	70%	39%	76%	71%
Perc	20	3	55		6	99	98	99	99	88	14	99	20
			Carc	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	-
EBV	+55	+5.5	+4.7	+5.6	-0.3	+1.5	+0.08	+0.74	+1.20	+1.02	\$191	\$30	9
Acc	66%	66%	66%	67%	58%	71%	57%	61%	61%	59%	-	-	
Perc	84	62	1	1	87	70	34	27	91	46	65	79	
							ts Observed: Ger						

LOT 30 KOORN

KOORNANG PARK FRANCS T128^{SV} VKP22T128

Date of Birth: 07/10/2022

Register: HBR

Sire: BASIN RAINMAKER 2704[#]
Sire: BASIN RAINMAKER 4404^{PV}
Dam: BASIN JOY 1036[#]

Sire: COONAMBLE HECTOR H249^{SV}

Dam: ROSSANDER WILCOOLA R019^{\$}
Dam: ROSSANDER WILCOOLA G297^{\$}

Notes: Great heifer option with fantastic calving ease figures, plus neat shoulder set. Sleep easy first calving option.

					Februa	ary 2024 Tran	nsTasman Ang	jus Cattle Ev	aluation				
		Calv	ing Ease					Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+6.1	+6.2	-5.6	i	+3.7	+50	+86	+108	+84	+19	-2.4	+1.4	+24
Acc	56%	44%	81%	5	68%	69%	67%	67%	66%	60%	35%	64%	58%
Perc	17	18	31		43	53	66	73	77	36	91	76	35
			Caro	ase			Feed Efficiency		Structural		Se	election Index	
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Cost In	-
EBV	+63	+6.8	+0.1	-0.9	+1.0	+0.5	-0.22	-	-	-	\$188	\$320)
Acc	60%	59%	60%	60%	55%	62%	48%	-	-	-	-	-	
Perc	64	46	46	60	19	90	10	-	-	-	68	73	
						1	raits Observed:	GL					

LOT 31

KOORNANG PARK FRANCS T129SV

VKP22T129

Date of Birth: 09/10/2022

Register: HBR

Sire: BASIN RAINMAKER 2704[#]
Sire: BASIN RAINMAKER 4404^{PV}
Dam: BASIN JOY 1036[#]

Sire: BRUNS BLASTERPV

Dam: ROSSANDER RANSOM R104[#] Dam: ROSSANDER RANSOM G304[#]

Notes: Very similar to the previous lot, a Rainmaker son with good calving ease.

				Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease				Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+6.4	+5.9	-2.8	+3.7	+53	+93	+116	+92	+23	-2.4	+1.5	+23
Acc	54%	41%	82%	68%	69%	67%	67%	65%	59%	32%	64%	57%
Perc	15	21	75	43	37	45	55	64	9	91	73	39

			Caro	case			Feed Efficiency		Structural		Selection Index		
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index	
EBV	+72	+6.8	-0.2	-1.4	+0.9	+1.0	-0.11	-	-	-	\$198	\$340	
Acc	59%	58%	59%	59%	53%	61%	46%	-	-	-	-	-	
Perc	36	46	53	69	24	82	17	-	-	-	58	59	
						Т	raits Observed:	GL					

LOT 32

KOORNANG PARK FRANCS T131sv

VKP22T13

Date of Birth: 10/10/2022

Register: HBR

Sire: MUSGRAVE 316 STUNNER^{PV}
Sire: DB ICONIC G95^{PV}
Dam: DB MS DISCOVERY D13#

Sire: ROSSANDER ULTRAVOX E412^{SV}

Dam: ROSSANDER JANE J059[#]

Dam: ROSSANDER JANE F287[#]

Notes: Different sire in DB Iconic, some good growth rates, with moderate calving ease and good fat cover.

			Februa	ary 2024 Tran	sTasman Ang	us Cattle Ev	aluation				
	Calv	ing Ease				Growth	Fer	Temp.			
Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
+1.0	+3.2	-3.8	+4.0	+55	+101	+125	+118	+15	-3.4	+1.9	+30
54%	44%	81%	68%	66%	64%	64%	63%	56%	34%	59%	57%
63	50	60	51	29	24	36	24	69	78	58	16
	+1.0 54%	Calving Ease Dir Ease Dtrs +1.0 +3.2 54% 44%	Ease Dir Ease Dtrs Length +1.0 +3.2 -3.8 54% 44% 81%	Calving Ease Calving Ease Dir Calving Ease Dirs Gestation Length Birth Weight +1.0 +3.2 -3.8 +4.0 54% 44% 81% 68%	Calving Ease Calving Ease Dir Calving Ease Dirs Gestation Length Birth Weight Growth 200 Day Growth +1.0 +3.2 -3.8 +4.0 +55 54% 44% 81% 68% 66%	Calving Ease Calving Ease Dir Calving Ease Dtrs Gestation Length Birth Weight 200 Day Growth 400 Day Weight +1.0 +3.2 -3.8 +4.0 +55 +101 54% 44% 81% 68% 66% 64%	Calving Ease Growth Calving Ease Dir Ease Dir Sease Dir Se	Calving Ease Dir Calving Ease Dirs Gestation Length Birth Weight 200 Day Growth 400 Day Weight 600 Day Weight Mat Cow Weight +1.0 +3.2 -3.8 +4.0 +55 +101 +125 +118 54% 44% 81% 68% 66% 64% 64% 63%	Calving Ease Growth Calving Ease Dir Ease Dir S Length Gestation Length Birth Weight Growth 400 Day Weight 600 Day Weight Mat Cow Weight Milk Weight +1.0 +3.2 -3.8 +4.0 +55 +101 +125 +118 +15 54% 44% 81% 68% 66% 64% 64% 63% 56%	Calving Ease Growth Fent Calving Ease Dir Ease Dir Ease Dir S Length Gestation Length Birth Weight Growth 400 Day Weight Weight Weight Weight Weight Weight Salving Sa	Calving Ease Growth Fertility Calving Ease Dir Ease Dir S Eas

			Caro	ase			Feed Efficiency		Structural		Selection Index		
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index	
EBV	+69	+6.6	+0.9	+0.9	+0.1	+2.3	+0.08	-	-	-	\$198	\$355	
Acc	57%	56%	57%	56%	51%	60%	46%	-	-	-	-	-	
Perc	44	48	28	28	71	48	34	-	-	-	57	47	
						1	raits Observed:	3L					

LOT 33

KOORNANG PARK FRANCS T123SV

VKP22T123

Date of Birth: 29/09/2022

Register: APR

Sire: BARWIDGEE 09616 09616sv

Sire: WEERAN P626sv Dam: WEERAN M240#

Sire: BOOROOMOOKA GENIUS G120^{PV}

Dam: KOORNANG PARK FRANCS Q86[#]

Dam: KOORNANG PARK K28[#]

Notes: This bull was orphaned as a calf so has battled, but has top end growth rates with the dam going back to Booroomooka Genius.

Incorrectly brande

					Februa	ary 2024 Tran	sTasman Ang	us Cattle Ev	aluation				
		Calv	ing Ease					Growth	Fert	Temp.			
	Calving Ease Dir	Calving Ease Dtrs	Gestat Lengt		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+1.8	+6.9	-3.7		+5.6	+57	+116	+152	+148	+16	-1.4	+1.3	+18
Acc	61%	51%	81%		80%	81%	79%	79%	75%	70%	37%	76%	72%
Perc	56	13	62		83	22	4	4	4	60	97	79	62
			Carc	ase			Feed Structural Efficiency				Selection Index		
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breedin Cost In	_
EBV	+98	+1.9	-0.3	-1.5	+0.1	+0.1	-0.07	+0.58	+1.02	+1.04	\$153	\$32	9

LOT 34

KOORNANG PARK FRANCS T130^{SV}

VKP22T130

Date of Birth: 09/10/2022

Register: HBR

Sire: BASIN RAINMAKER 2704#
Sire: BASIN RAINMAKER 4404PV
Dam: BASIN JOY 1036#

Sire: BRUNS BLASTERPV

Dam: ROSSANDER PRIMROSE R160*
Dam: ROSSANDER PRIMROSE RIGHT TIME

Notes: Basin Rainmaker always leaves progeny with moderate calving, good growth with Bruns Blaster on the dam's side.

	February 2024 TransTasman Angus Cattle Evaluation														
		Calv	ing Ease				Growth	Fert	Temp.						
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility			
BV	+4.9	+5.1	-3.9	+4.6	+57	+100	+126	+104	+24	-2.5	+1.4	+24			
СС	55%	43%	81%	69%	69%	67%	68%	66%	60%	33%	65%	58%			
erc	27	28	58	65	20	25	33	44	9	90	76	34			

			Carc	ase			Feed Efficiency	Structural			Selection Index		
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index	
EB\	+76	+6.4	-0.4	-1.5	+0.8	+0.6	-0.29	-	-	-	\$199	\$346	
Acc	60%	59%	60%	60%	54%	62%	47%	-	-	-	-	-	
Per	24	51	58	71	29	89	7	-	-	-	57	54	
								0.1					

LOT 35

KOORNANG PARK FRANCS T117^{SV}

VKP22T117

Date of Birth: 03/09/2022

Register: APR

Sire: TOPBOS LEADING EDGE L292^{PV}

Sire: MERRIDALE Q-FLIP Q137^{PV}

Dam: MERRIDALE DREAM L2^{SV}

Sire: WITHERSWOOD BOS K0179

Dam: KOORNANG PARK FRANCS P80#

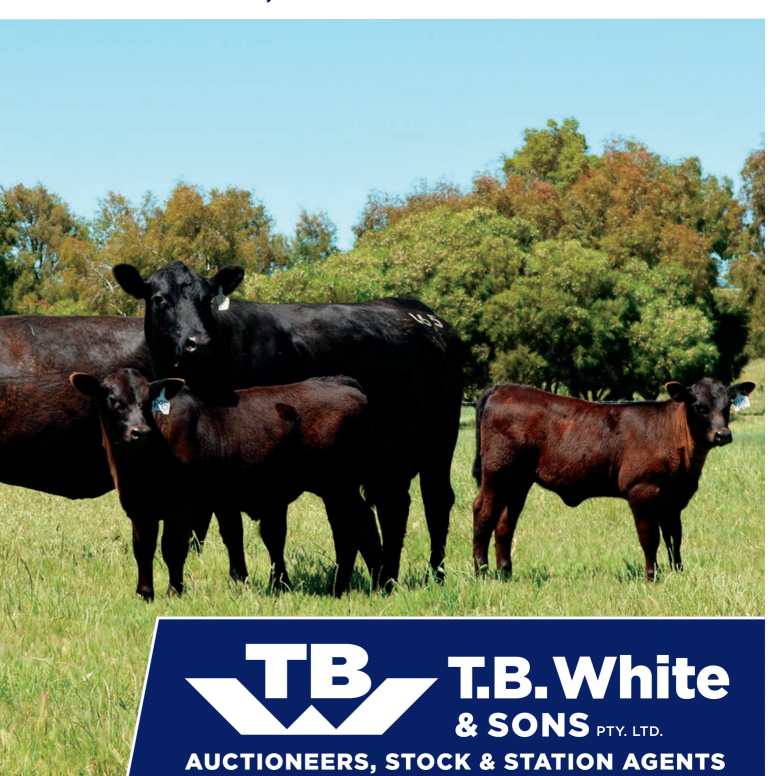
Dam: KOORNANG PARK G2#

Notes: This guy will never be a giant but if you want live calves born, the data says this guy is for you. Neat shouldered.

					Februa	ary 2024 Tran	nsTasman Ang	us Cattle Ev	aluation					
		Calv	ing Ease					Growth			Fert	Temp.		
	Calving Ease Dir	Calving Ease Dtrs	Gestat Leng		irth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility	
EBV	+7.9	+1.4	-5.6	5	+1.9	+34	+71	+85	+42	+29	-5.5	+0.3	+34	
Acc	61%	51%	80%	6	80%	81%	79%	79%	75%	71%	39%	76%	72%	
Perc	7	68	31		12	98	95	97	99	1	29	96	9	
			Card	ase			Feed Efficiency		Structural		Selection Index			
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Fee Cost Index		
EBV	+53	+6.2	+3.4	+3.1	+0.3	+2.9	+0.29	+0.92	+1.02	+1.14	\$210	\$31	В	
Acc	67%	67%	66%	68%	58%	72%	59%	63%	63%	59%	-	-		
Perc	86	53	3	7	60	33	59	65	61	81	44	74		
						Trait	s Observed: Ger	nomics						

TB WHITE & SONS

AUCTIONEERS, STOCK & STATION AGENTS



A.C.N. 006 535 182 A.B.N. 81 006 535 182

(03) 5335 9832 office@tbwhite.com.au www.tbwhite.com.au



THANK YOU FOR ATTENDING

See you next time!

FRANCS ANGUS

Francs Angus, 2957 Carngham-Streatham Rd, Beaufort VIC 3373
Phone: 0407 406 509 • Website: www.francsangus.com.au