# FRANCS ANGUS

## **ON-FARM SPRING SALE 2025**

Thursday 2<sup>nd</sup> October 2025 - Gates open 11:00<sub>AM</sub>, Sale begins at 1:00<sub>PM</sub>



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











**SIRE REFERENCE: SIRES RECENTLY USED** 









## **WELCOME TO FRANCS ANGUS SPRING SALE 2025**

Welcome to our 3rd annual On-farm Spring sale.

This sale will be run in conjunction with AuctionsPlus 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.

#### HEALTH

All bulls have had 2 doses of Pestiguard, Vibrovax and 7 in 1. Bulls were drenched with Eprimectin 02/08/25.

#### **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 IVFRY

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.

#### FRANC'S ANGUS V 18<sup>sv</sup>

VKP24V18

Date of Birth: 29/02/2024

Register: APR

Sire: CASINO BOMBER N33# Sire: LVVF TANKER 14<sup>PV</sup> Dam: LVVF LEGEND 842#

Sire: MILLAH MURRAH KLOONEY K42<sup>PV</sup> **Dam: KOORNANG PARK FRANCS P2**<sup>#</sup> Dam: KOORNANG PARK M24<sup>#</sup>

**Notes:** Here's a bull with plenty of power & punch, visually impressive, by LVVF Tanker - A new & exciting sire. Rare to get a bull like this; with such a low birthweight of 1.1 but still good growth.

-----

					IVII	iu August	2025 Italis	iasman Angu	is Cattle Eva	iluation				
		Calvin	g Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	+7.3	+6.4	-5.9	+1.1		+51	+99	+124	+100	+0.32	+9.4	+24	-3.9	+3.2
Acc	64%	53%	82%	81%		82%	80%	80%	77%	66%	71%	73%	39%	77%
Perc	12	20	28	6		53	33	42	54	35	28	9	69	17
	Temp.			Carca	se			Feed Efficiency		Structural		Se	lection Index	
	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding	Angus Bree	

				Fat	Fat	Beef Yield					Angle	Breeding Index	Feed Cost Index
EBV -	+23	+77	+3.2	-2.2	-5.2	+0.4	+2.2	+0.23	+0.72	+0.90	+1.00	\$183	\$336
Acc 7	75%	69%	68%	68%	69%	59%	73%	60%	68%	68%	61%	12	
Perc	42	27	85	90	98	47	54	50	26	34	43	75	66
							Traits Obs	erved: GL,Gen	omics				

## T 2 FRANC'S ANGUS V41<sup>sv</sup> VKP24V41

Date of Birth: 07/03/2024

Register: APR

Sire: SPRING COVE RENO 4021#
Sire: PINE VIEW MOGUL G241PV
Dam: BALDRIDGE ISABEL C773#

Sire: WITHERSWOOD BOS K0092<sup>PV</sup>

Dam: KOORNANG PARK FRANCS N14<sup>#</sup>

Dam: KOORNANG PARK J41<sup>#</sup>

**Notes:** Bull by Pine View Mogul who ticks most boxes visually, attractive to look at, growth rates that are elite, sure to add profit to any enterprise.

						a riugust i	LULU II UII I	asman Angu	o outlie Ere	- Induction				
		Calvin	g Ease				Growth			Mat	ernal		Fert	lity
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birt Weig		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	-3.7	-0.8	-2.9	+5.	8	+63	+113	+143	+127	+0.28	+6.4	+19	-4.9	+1.6
Acc	66%	53%	83%	829	6	83%	81%	81%	78%	65%	69%	73%	39%	79%
Perc	90	85	75	86		9	8	11	17	45	80	37	46	70
	Temp.			Carca	ise			Feed Efficiency		Structural		Se	lection Index	
	Docility	Carcase	Eye Muscle	Rib Fat	Rump	Retail Beef	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding	Angus Bree Feed Co:	
		Weight	Area	rat	1 610	M-I-I						la dess		
						Yield		1 0000				Index		22
EBV	+24	Weight +77	+7.0	-3.3	-4.2	Yield +1.5	-0.4	-0.38	+0.50	+0.66	+0.94	Index \$204	\$35	57
EBV Acc	+24						-0.4 73%	-0.38 61%	+0.50	+0.66			\$35	57

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

LOT 3 FRANC'S ANGUS V39<sup>sv</sup> VKP24V39

Date of Birth: 05/03/2024

Register: HBR

Sire: S S NIAGARA Z29<sup>SV</sup>
Sire: S S BRICKYARD<sup>PV</sup>
Dam: LUCY S S C109#

Sire: CHILTERN PARK MOE M6<sup>PV</sup> **Dam: KOORNANG PARK FRANCS T3**<sup>#</sup>

Dam: KOORNANG PARK FRANCS R40<sup>#</sup>

Notes: Brickyard has been used over heifers with great results, Dam is by Chiltern Park Moe: Another calving ease specialist. Birth weight in the top 14%, slick skinned and sleek.

					Mi	d August	2025 Trans1	asman Angu	s Cattle Eva	luation				
		Calvin	g Ease				Growth			Mat	ernal		Ferti	lity
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birt Weig		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+5.9	+4.6	-1.4	+2.0	0	+52	+95	+120	+85	+0.21	+8.0	+25	-5.5	+1.6
Acc	65%	55%	82%	819	6	82%	80%	81%	78%	69%	75%	74%	41%	78%
Perc	22	38	90	14		47	45	51	76	65	55	7	32	70
	Temp.			Carca	ise			Feed Efficiency		Structural		Sel	ection Index	
	Docility	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 Bree Feed Cos	
EBV	+10	+76	+4.6	+0.5	+1.2	-0.4	+2.4	+0.13	+0.58	+0.70	+1.04	\$221	\$36	37
Acc	75%	69%	69%	69%	69%	60%	73%	60%	69%	69%	67%	-	-	
Perc	88	28	72	38	26	86	48	39	8	5	56	35	40	)
							Traits Obs	erved: GL,Geno	omics					

LOT 4 FRANC'S ANGUS V62<sup>SV</sup> VKP24V62

Date of Birth: 01/04/2024

Register: APR

Sire: SYDGEN ENHANCE<sup>SV</sup> **Sire: RIGA SHELDON S26<sup>PV</sup>** Dam: RIGA DESIRE Q82<sup>PV</sup>

Sire: GLENOCH-JK MAKAHU M602<sup>SV</sup>

Dam: KOORNANG PARK FRANCS R62<sup>#</sup>

Dam: KOORNANG PARK FRANCS M85<sup>#</sup>

**Notes:** Younger bull with heaps of growth potential, Enhance on the paternal side with Makahu on the dam, so gives a bit of frame. All growth in the top 10%

		Calvin	g Ease				Growth			Mat	ernal		Ferti	lity
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
BV	+0.5	-2.1	-2.1	+6.0	)	+64	+113	+161	+147	+0.30	+10.1	+23	-4.7	+1.9
Acc	63%	55%	81%	80%	5	81%	79%	79%	76%	70%	74%	72%	39%	77%
Perc	70	90	84	88		8	8	2	5	40	18	12	51	59
	Temp.			Carca	se			Feed Efficiency		Structural		Se	lection Index	
			Con Monada	Rib	Rump	Retail	IMF	NFI-F	Claw Set	Foot Angle	Leg	Angus	Angus Bree	eding Lov
	Docility	Carcase Weight	Eye Muscle Area	Fat	Fat	Beef Yield					Angle	Breeding Index	Feed Cos	st Index
≣BV	Docility +45		,		Fat -4.9		+1.6	-0.83	+0.90	+1.12	+1.20		Feed Cos	
EBV Acc		Weight	Area	Fat		Yield	+1.6 71%	-0.83 59%	+0.90	+1.12		Index		37

LOT 5 FRANC'S ANGUS V50<sup>SV</sup> VKP24V50

**Date of Birth:** 20/03/2024

Register: APR

Sire: SYDGEN ENHANCESV Sire: RIGA SHELDON S26PV Dam: RIGA DESIRE Q82PV

Sire: CHILTERN PARK MOE M6<sup>PV</sup> **Dam: KOORNANG PARK FRANCS S22**\*

Dam: KOORNANG PARK FRANCS Q5\*

**Notes:** Typical of a Riga Sheldon progeny; long growth with plenty of stretch. Elite growth rates.

		0.1.1.												
		Galvin	g Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	+4.0	+4.2	-4.8	+4.5		+63	+104	+146	+135	+0.49	+10.6	+17	-6.3	+1.6
Acc	64%	57%	82%	80%		82%	80%	80%	77%	70%	74%	73%	42%	78%
Perc	39	42	45	63		10	21	9	11	7	12	52	18	70
	Temp.			Carca	se			Feed Efficiency		Structural		Se	lection Index	C.
	Temp.  Docility	Carcase Weight	Eye Muscle Area	Carca:	Rump Fat	Retail Beef	IMF	Feed Efficiency NFI-F	Claw Set	Structural Foot Angle	Leg Angle	Angus Breeding	Angus Bree Feed Co	eding Lov
EDV	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bred Feed Co	eding Low st Index
EBV				Rib	Rump	Beef	IMF +3.3	Efficiency	Claw Set			Angus Breeding	Angus Bree	eding Low st Index
EBV Acc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bred Feed Co	eding Lov st Index

LOT 6 FRANC'S ANGUS V61<sup>sv</sup> VKP24V61

Date of Birth: 31/03/2024

Register: APR

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

Sire: WITHERSWOOD ANDY F34<sup>SV</sup>

Dam: KOORNANG PARK M39<sup>#</sup>

Dam: KOORNANG PARK H29<sup>#</sup>

**Notes:** Typical bull by Merridale Q-Flip, has the phenotype and some good data with good growth. EMA in the top 15% & IMF in the top 24% - one to have a look at.

					Mi	d August	2025 Trans	Tasman Angu	is Cattle Eva	aluation				
		Calvir	ng Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birti Weig		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	-1.0	+4.2	-3.1	+6.3	3	+56	+94	+123	+132	+0.64	+9.6	+11	-4.3	+1.5
Acc	63%	54%	81%	809	6	82%	80%	80%	77%	69%	73%	73%	41%	77%
Perc	79	42	72	91		31	47	44	13	1	25	89	60	73
	remp.			Ouro				Efficiency		Outotalai			nection index	`
	Temp.	Carcase	Eve Muscle	Carca	Rump	Retail	IMF	Feed Efficiency	Claw Set	Structural Foot Angle	Leg	Angus	Angus Bree	
	Doomity	Weight	Area	Fat	Fat	Beef Yield			olan oot	T GOT 7 UIGIG	Angle	Breeding Index	Feed Co	-
EBV	+20	+65	+10.0	+0.0	-2.9	+0.8	+3.5	+0.05	+0.66	+0.88	+1.04	\$202	\$36	61
Acc	74%	69%	68%	68%	69%	59%	73%	62%	63%	63%	60%	-	-	
Perc	53	59	15	50	88	24	24	31	17	30	56	56	4	5
1 010				00	00	573		bserved: Genor			00			

## LOT 7 FRANC'S ANGUS V42<sup>SV</sup> VKP24V42

Date of Birth: 08/03/2024

Register: APR

Sire: SPRING COVE RENO 4021<sup>‡</sup> **Sire: PINE VIEW MOGUL G241**PV Dam: BALDRIDGE ISABEL C773<sup>‡</sup>

Sire: VARILEK GEDDES 7068<sup>PV</sup>

Dam: KOORNANG PARK FRANCS S21<sup>#</sup>

Dam: KOORNANG PARK FRANCS P4<sup>#</sup>

Notes: Here's a slick, well-proportioned Mogul son by a Geddes female. once again good growth rates, in a good looking body.

		Calvin	g Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birtl Weig		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	+1.9	+0.9	-1.9	+4.8	3	+59	+110	+135	+116	+0.24	+9.2	+25	-3.2	+2.0
Acc	66%	54%	83%	82%	6	83%	81%	82%	78%	64%	68%	73%	40%	79%
Perc	59	74	86	69		20	11	21	28	56	32	6	83	55
								Efficiency						
	Temp.	Carcase	Eye Muscle	Carca	Rump	Retail	IMF	Feed Efficiency	Claw Set	Structural Foot Angle	Leg	Se	Angus Bree	
		Weight	Area	Fat	Fat	Beef Yield					Angle	Breeding Index	Feed Co	st Index
	+9	+75	+7.8	-0.2	+0.9	+1.0	-0.6	-0.35	+0.80	+0.86	+0.88	\$205	\$35	59
EBV		69%	69%	69%	69%	60%	73%	61%	68%	68%	65%	-	-	
EBV Acc	77%													

### LOT 8 FRANC'S ANGUS V30<sup>SV</sup> VKP24V30

Date of Birth: 03/03/2024

Register: HBR

Sire: CASINO BOMBER N33# Sire: LVVF TANKER 14PV Dam: LVVF LEGEND 842#

Sire: GLENOCH-JK MAKAHU M602<sup>SV</sup> **Dam: KOORNANG PARK FRANCS R17**Dam: KOORNANG PARK M22<sup>‡</sup>

**Notes:** Tanker is a bull we used to add thickness and volume which he has delivered. This guy has that, plus calving ease and great growth data. These will be some of the first Tanker bulls available.

					Mi	d August	2025 TransT	asman Angu	s Cattle Eva	luation				
		Calvin	g Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birtl Weig		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota
EBV	+5.7	+6.7	-3.7	+2.3	3	+64	+116	+148	+132	+0.41	+9.5	+14	-2.9	+2.3
Acc	62%	51%	82%	819	6	82%	80%	80%	77%	66%	70%	72%	37%	77%
Perc	24	17	63	18		7	5	8	12	16	26	71	87	44
	Temp.			Carca	ise			Feed Efficiency		Structural		Se	lection Index	
	Temp.  Docility	Carcase Weight	Eye Muscle Area	Carca Rib Fat	Rump Fat	Retail Beef Yield	IMF		Claw Set	Structural Foot Angle	Leg Angle	Angus Breeding Index	Angus Bree Feed Co:	eding Lo
EBV			,	Rib	Rump	Beef	IMF +3.1	Efficiency	Claw Set +0.50		-	Angus Breeding	Angus Bree	eding Lo
EBV Acc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bree Feed Cos	eding Lo

LOT 9 FRANC'S ANGUS V14<sup>sv</sup> VKP24V14

Date of Birth: 28/02/2024

Register: APR

Sire: S S NIAGARA Z29<sup>SV</sup> Sire: S S BRICKYARD<sup>PV</sup> Dam: LUCY S S C109<sup>#</sup>

Sire: STERLING PACIFIC 904PV **Dam: KOORNANG PARK T9**\* Dam: KOORNANG PARK FRANCS L2\*

**Notes:** A bull with the rare combination of phenotype + data. Smooth coated with a thick back-third. Exceptional calving ease, growth and carcasse data, take a good look.

					Mi	id August	2025 Trans	Tasman Angu	is Cattle Eva	luation				
		Calvir	ng Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birt Weig		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+7.8	+6.6	-5.1	+1.	2	+55	+105	+132	+101	+0.40	+5.1	+17	-4.1	+1.9
Acc	66%	55%	82%	819	6	82%	80%	81%	78%	67%	74%	74%	40%	79%
Perc	10	18	40	7		33	19	25	51	18	93	54	65	59
	Temp.			Carca	ase			Feed Efficiency		Structural		Se	lection Index	
	Docility	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 Bree Feed Co	-
EBV	+35	+83	+9.5	+2.0	+2.3	-0.1	+3.4	+0.23	+0.86	+0.88	+0.98	\$246	\$4	11
Acc	76%	69%	69%	68%	69%	60%	73%	59%	71%	71%	66%	-		
Perc	8	15	18	13	14	75	26	50	55	30	37	12	11	1
							Traits Obs	erved: GL,Geno	omics					

\_OT 10

#### FRANC'S ANGUS V37<sup>SV</sup>

VKP24V37

Date of Birth: 05/03/2024

Register: APR

Sire: SPRING COVE RENO 4021#
Sire: PINE VIEW MOGUL G241PV
Dam: BALDRIDGE ISABEL C773#

Sire: ESSLEMONT LOTTO L3<sup>PV</sup>

Dam: KOORNANG PARK FRANCS S16<sup>‡</sup>

Dam: KOORNANG PARK H11<sup>‡</sup>

**Notes:** Good, neat bull by Mogul. Neat shouldered and moderate size, great growth rates with plenty of fat cover.

		Colvin	g Ease				Growth			Mot	ernal		Fert	lite
		Calvin	g case				Growui			IVIAL	ernai		ren	iiity
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
BV	+2.8	+8.9	-3.9	+4.8	3	+61	+113	+142	+104	+0.49	+6.2	+26	-8.3	+0.0
Acc	66%	55%	83%	81%	5	83%	81%	81%	78%	69%	73%	73%	41%	79%
Perc	51	4	60	69		13	8	13	47	7	84	4	3	98
	Temp.			Carca	se			Feed		Structural		Se	lection Index	
	Temp.  Docility	Carcase Weight	Eye Muscle Area	Carca Rib Fat	Rump Fat	Retail Beef	IMF	Feed Efficiency NFI-F	Claw Set	Structural Foot Angle	Leg Angle	Angus Breeding	Angus Bree Feed Co	eding Lov
				Rib	Rump		IMF	Efficiency	Claw Set			Angus	Angus Bree	eding Lo
EBV				Rib	Rump	Beef	IMF +4.2	Efficiency	Claw Set			Angus Breeding	Angus Bree	eding Lo
≣BV Acc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bred Feed Co	eding Lor st Index

LOT 11

#### FRANC'S ANGUS V58<sup>SV</sup>

VKP24V58

Date of Birth: 27/03/2024

Register: APR

Sire: TOPBOS LEADING EDGE L292<sup>PV</sup>
Sire: MERRIDALE Q-FLIP Q137<sup>PV</sup>
Dam: MERRIDALE DREAM L2<sup>SV</sup>

Sire: MUSGRAVE 316 STUNNER<sup>PV</sup> **Dam: KOORNANG PARK FRANCS R19**Dam: KOORNANG PARK K24

#

**Notes:** Merridale Q-Flip out of a Musgrave Stunner cow, gun-barrel-straight back line, free-moving with solid data.

		Calvin	g Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birt Weig		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	+1.5	-0.3	-1.9	+5.	1	+54	+97	+121	+106	+0.36	+5.8	+18	-5.6	+0.0
Acc	64%	55%	81%	809	6	82%	80%	80%	77%	69%	73%	73%	42%	78%
Perc	62	82	86	75		40	40	49	44	26	88	40	30	98
								Efficiency						
	Docility	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 Bred Feed Co	-
	+23	+73	+6.8	-0.2	-0.3	+0.8	+1.0	+0.02	+0.84	+1.06	+0.86	\$214	\$36	61
EBV	+23			68%	70%	60%	73%	62%	65%	65%	61%			
EBV Acc	75%	69%	69%	0070	1070	0010								

#### LOT 12 FRANC'S ANGUS V6<sup>SV</sup>

Date of Birth: 26/02/2024

Register: APR

Sire: BALDRIDGE COLONEL C251#
Sire: MONTANA ELEVATION 7108PV
Dam: MONTANA BLACKCAP C038#

Sire: WITHERSWOOD INOVATION M0001<sup>PV</sup>

Dam: KOORNANG PARK FRANCS Q18<sup>#</sup>

Dam: KOORNANG PARK M24<sup>#</sup>

**Notes:** A Montana Elevation bull with heaps of bone + volume. Great growth EBVs, a bull which will add kilos.

		Coluin	g Ease				Growth			Mad	ernal		Fert	Title .
		Calvin	g Ease				Growth			mat	ernai		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birt Weig		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	-1.3	+5.3	-5.6	+6.	3	+68	+117	+161	+137	+0.24	+9.7	+17	-1.9	+2.7
Acc	65%	55%	82%	819	6	83%	81%	81%	78%	69%	75%	74%	39%	78%
Perc	80	30	33	91		3	5	2	9	56	23	49	96	30
	Temp.			Carca	ise			Feed Efficiency		Structural		Se	lection Index	<b>.</b>
	Temp.  Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF		Claw Set	Structural Foot Angle	Leg Angle	Angus Breeding Index	Angus Bree Feed Co	eding Low
EBV				Rib	Rump	Beef	IMF +0.0	Efficiency	Claw Set			Angus Breeding	Angus Bree	eding Lov st Index
EBV	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bree Feed Co	eding Low st Index

#### LOT 13 FRANC'S ANGUS V3<sup>SV</sup>

VKP24V3

VKP24V6

Date of Birth: 25/02/2024

Register: APR

Sire: RENNYLEA L519PV

Sire: DUNOON RECHARGE R102PV Dam: DUNOON ELINE M459SV

Sire: WITHERSWOOD ANDY F34<sup>SV</sup> **Dam: KOORNANG PARK K20**<sup>#</sup>

Dam: KOORNANG PARK Z1<sup>#</sup>

**Notes:** Here's a quiet, growthy bull by Dunoon Recharge. Elite calving ease figures, still with plenty of growth. Perfect for heifers.

					Mi	d August	2025 TransT	asman Angu	us Cattle Eva	luation				
		Calvir	g Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birti Weig	-	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+11.2	+8.3	-9.2	+2.2	2	+46	+94	+125	+128	+0.21	+8.6	+17	-2.9	+1.1
Acc	68%	57%	83%	829	6	83%	81%	82%	79%	69%	73%	74%	44%	80%
Perc	1	7	4	16		77	49	40	16	65	42	55	87	84
	Temp.			Carca	ise			Feed		Structural		Se	lection Index	t.
	Temp.	Carcase	Eye Muscle	Rib	Rump	Retail	IMF	Feed Efficiency NFI-F	Claw Set	Structural Foot Angle	Leg	Angus	Angus Bree	eding Lov
		Carcase Weight	Eye Muscle Area			Retail Beef Yield	IMF	Efficiency	Claw Set		Leg Angle			eding Low
EBV				Rib	Rump	Beef	IMF +2.6	Efficiency	Claw Set			Angus Breeding	Angus Bree	eding Lov st Index
EBV Acc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bred Feed Co	eding Lov st Index

#### LOT 14 FRANC'S ANGUS V28<sup>SV</sup>

VKP24V28

Date of Birth: 02/03/2024

Register: APR

Sire: HAYNES OUTRIGHT 452\*
Sire: HART OUTLIER 7033PV
Dam: HART LIBERTY BELLE 5315\*

Sire: COONAMBLE NIC NAT N439<sup>PV</sup>

Dam: KOORNANG PARK T4<sup>#</sup>

Dam: KOORNANG PARK FRANCS R1<sup>#</sup>

**Notes:** This bull is extremely quiet and docile, Hart Outlier is a bull we've used often, birth weight in top 4% with great fat in both rump and rib.

					MI	d August	2025 Trans	Tasman Angu	is Cattle Eva	iluation				
		Calvin	g Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birti Weig		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	+6.8	+3.9	-3.1	+0.	7	+41	+85	+98	+75	+0.21	+6.2	+20	-4.4	+1.8
lcc	62%	52%	82%	819	6	82%	80%	80%	77%	65%	70%	73%	37%	77%
erc	16	45	72	4		90	75	90	87	65	84	28	58	62
	Temp.			Carca	ise			Feed Efficiency		Structural		Se	lection Index	
	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding	Angus Bree	
						Yield						Index		
BV	+29	+62	+1.8	+3.1	+2.1	-0.2	+1.7	+0.60	+0.84	+0.68	+1.08	\$175	\$30	07
cc	73%	68%	68%	67%	68%	58%	72%	59%	63%	63%	56%	-	-	
100								85				82		

LOT 15 FRANC'S ANGUS V27<sup>SV</sup> VKP24V27

Date of Birth: 02/03/2024

Register: APR

Sire: BALDRIDGE COMMAND C036<sup>PV</sup>
Sire: MANDAYEN REEBOK R442<sup>PV</sup>
Dam: MANDAYEN PRUE P451<sup>PV</sup>

Sire: VARILEK GEDDES 7068<sup>PV</sup> **Dam: KOORNANG PARK T6**<sup>#</sup>

Dam: KOORNANG PARK FRANCS P12<sup>#</sup>

**Notes:** Thick and meaty, typical of a Reebok bull. Lower birth weight and if you're looking to add fat and EMA, he's your guy.

		Calvin	g Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weig		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+5.5	+5.5	-4.1	+3.4	4	+42	+83	+106	+66	+0.19	+4.2	+23	-5.2	+2.3
Acc	66%	55%	83%	819	6	82%	81%	81%	77%	67%	71%	73%	41%	78%
Perc	26	28	56	38		88	78	79	93	70	97	14	39	44
	Temp.			Carca	ise			Feed		Structural		Se	lection Index	c ·
	Temp.  Docility	Carcase Weight	Eye Muscle Area	Carca Rib Fat	Rump Fat	Retail Beef	IMF	Feed Efficiency NFI-F	Claw Set	Structural Foot Angle	Leg Angle	Angus Breeding	Angus Bree Feed Co	eding Low
				Rib	Rump		IMF	Efficiency	Claw Set			Angus	Angus Bree	eding Low
EBV				Rib	Rump	Beef	IMF +0.9	Efficiency	Claw Set			Angus Breeding	Angus Bree	eding Low st Index
EBV Acc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bree Feed Co	eding Low st Index

LOT 16 FRANC'S ANGUS V29<sup>SV</sup> VKP24V29

Date of Birth: 03/03/2024

Register: APR

Sire: BALDRIDGE COMMAND C036<sup>PV</sup>
Sire: MANDAYEN REEBOK R442<sup>PV</sup>
Dam: MANDAYEN PRUE P451<sup>PV</sup>

Sire: WITHERSWOOD BOS K0179<sup>SV</sup>

Dam: KOORNANG PARK Q51<sup>#</sup>

Dam: COOLANA J606<sup>#</sup>

**Notes:** Typical Reebok, moderate size with thickness in all the right areas. Great calving ease, heifer option with exceptional rump fat.

		Calvin	g Ease				Growth			Mat	ernal		Ferti	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Welgh		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	+7.9	+5.6	-2.6	+2.0	)	+50	+100	+123	+121	+0.52	+3.9	+17	-6.5	+2.2
Acc	65%	55%	82%	81%	5	82%	81%	81%	77%	67%	70%	73%	40%	78%
Perc	9	27	78	14		59	31	44	23	5	98	55	15	47
	Temp.			Carca	se			Feed		Structural		Se	lection Index	
	Temp.  Docility	Carcase Weight	Eye Muscle Area	Carca Rib Fat	Rump Fat	Retail Beef	IMF	Feed Efficiency NFI-F	Claw Set	Structural Foot Angle	Leg Angle	Se Angus Breeding	Angus Bree Feed Cos	eding Lov
				Rib	Rump		IMF	Efficiency	Claw Set			Angus	Angus Bree	eding Lov
≣BV				Rib	Rump	Beef	IMF +2.1	Efficiency	Claw Set			Angus Breeding	Angus Bree	eding Lov st Index
EBV Acc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bree Feed Cos	eding Lov st Index

### LOT 17 FRANC'S ANGUS V48<sup>SV</sup> VKP24V48

Date of Birth: 18/03/2024

Register: APR

Sire: SYDGEN ENHANCE<sup>SV</sup>
Sire: RIGA SHELDON S26<sup>PV</sup>
Dam: RIGA DESIRE Q82<sup>PV</sup>

Sire: MERRIDALE Q-FLIP Q137<sup>PV</sup>

Dam: KOORNANG PARK T35#

Dam: KOORNANG PARK H11#

**Notes:** Growthy bull with a neat shoulder and solid back end. This is a bull with plenty of substance and growth.

		Calvin	g Ease				Growth			Mat	ernal		Ferti	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigl		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota
EBV	-2.1	+6.9	-6.3	+5.4		+58	+93	+133	+118	+0.17	+9.2	+16	-4.6	+0.5
Acc	63%	55%	81%	80%	5	81%	79%	80%	77%	68%	72%	72%	40%	77%
Perc	84	15	23	80		22	51	24	26	75	31	56	53	94
	Temp.												lection Index	
	remp.													
	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump	Retail Beef	IMF	Efficiency NFI-F	Claw Set	Foot Angle	Leg Angle	Angus	Angus Bree	
		Carcase Weight	,				IMF		Claw Set	Foot Angle	Leg Angle		Angus Bree	
EBV			,			Beef	IMF +0.6		Claw Set +0.86	Foot Angle +0.84		Angus Breeding	Angus Bree	st Index
EBV Acc	Docility	Weight	Area	Fat	Fat	Beef Yield		NFI-F			Angle	Angus Breeding Index	Angus Bree Feed Cos	st Index

LOT 18 FRANC'S ANGUS V22<sup>sv</sup> VKP24V22

Date of Birth: 01/03/2024

Register: HBR

Sire: CASINO BOMBER N33# Sire: LVVF TANKER 14PV Dam: LVVF LEGEND 842#

Sire: BRUNS BLASTERPV

Dam: ROSSANDER PRIMROSE R160#
Dam: ROSSANDER PRIMROSE RIGHT TIME K344#

**Notes:** Another impressive Tanker, moderate calving ease then growth rates that explode off the page. In a bull that is free-moving and pleasing to look at.

					a riaguot	LULU ITUITO	domain range						
	Calvir	g Ease				Growth			Mat	ernal		Fert	ility
Calving Ease Dir	Calving Ease Dtrs	Gestation Length				400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
+2.5	+3.0	-6.8	+3.	8	+72	+123	+163	+146	+0.31	+8.0	+20	-3.4	+2.7
62%	51%	82%	819	6	82%	79%	79%	76%	65%	70%	72%	36%	76%
53	55	18	47		1	2	2	5	37	54	28	79	30
Temp.			Carca	ase			Feed Efficiency		Structural		Se	lection Index	(
Docility	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 Bred Feed Co	
+23	+104	+5.8	-0.8	-2.8	-0.1	+1.9	+0.11	+0.86	+0.88	+1.00	\$223	\$40	06
74%	68%	67%	66%	67%	57%	71%	57%	69%	69%	61%	-		
40	1	57	68	87	75	61	37	55	30	43	32	13	9
	Ease Dir +2.5 62% 53 Temp. Docility	Calving Ease Dir         Calving Ease Dtrs           +2.5         +3.0           62%         51%           53         55           Temp.           Docility         Carcase Weight           +23         +104	Ease Dir Ease Drs Length +2.5 +3.0 -6.8 62% 51% 82% 53 55 18  Temp.  Docility Carcase Weight Area +23 +104 +5.8	Calving Ease Dir         Calving Ease Drs         Gestation Length         Birt Weight           +2.5         +3.0         -6.8         +3.0           62%         51%         82%         819           53         55         18         47           Temp.         Carcs           Docility         Carcase Weight         Eye Muscle Area         Fib Fat           +23         +104         +5.8         -0.8	Calving Ease   Calving Ease   Calving Ease   Calving Ease   Calving Ease Dir Ease Dir   Calving Ease Dir   Calving   Calving	Calving Ease           Calving Ease Dray         Cestation Length Weight Weight Growth         Birth Growth Growth         200 Day Growth           +2.5         +3.0         -6.8         +3.8         +72           62%         51%         82%         81%         82%           53         55         18         47         1           Temp.         Carcase           Weight         Eye Muscle Area         Rib Fat Fat Beef Yield         Beef Yield           +23         +104         +5.8         -0.8         -2.8         -0.1	Calving Ease         Growth           Calving Ease Dir         Calving Ease Dirs         Gestation Length Weight Growth Weight Growth Weight Hard Growth Weight Growth Weight Growth Weight Growth Weight Growth Weight Hard Growth Weight Hard Growth Weight Hard Growth Hard Growth Weight Hard Growth Hard Growth Weight Hard Growth Hard Growth Hard Growth Weight Hard Growth Hard Hard Growth Hard Hard Growth Hard Growth Hard Hard Hard Hard Hard Hard Hard Hard	Calving Ease         Growth           Calving Ease Dirg Ease Dir Ease Dir Ease Dir Ease Dir Ease Dir Ease Dirg Eas	Calving Ease         Growth           Calving Ease Dir         Calving Ease Dir         Gestation Length         Birth Weight         200 Day Growth         400 Day Weight         Mat. Cow Weight           +2.5         +3.0         -6.8         +3.8         +72         +123         +163         +146           62%         51%         82%         81%         82%         79%         79%         76%           53         55         18         47         1         2         2         5           Temp.         Carcase Efficiency           Docility         Carcase Weight         Eye Muscle Rate Fat	Calving Ease Dir         Calving Ease Dir         Gestation Length         Birth Weight         200 Day Weight         400 Day Weight         Mat. Cow Wei	Calving   Calving   Ease   Carowth   Maternal	Calving   Calving   Ease   Carowth   Calving   Carowth   Carowth	Calving   Calv

## LOT 19 FRANC'S ANGUS V25<sup>SV</sup> VKP24V25

Date of Birth: 02/03/2024

Register: APR

Sire: SPRING COVE RENO 4021<sup>#</sup>
Sire: PINE VIEW MOGUL G241<sup>PV</sup>
Dam: BALDRIDGE ISABEL C773<sup>#</sup>

Sire: ESSLEMONT LOTTO L3<sup>PV</sup>

Dam: KOORNANG PARK FRANCS S32<sup>‡</sup>

Dam: KOORNANG PARK FRANCS N14<sup>‡</sup>

**Notes:** A long, straight Mogul son with the phenotype and data to suggest he will be easy calving + EMA in the top 8%.

		Coluin	g Ease				Growth			14-4	ernal		Fert	III.
		Calvin	g Ease				Growth			мат	ernai		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigl		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
BV	+6.2	+8.8	-6.0	+3.0	)	+52	+101	+129	+99	+0.38	+5.0	+23	-6.6	+1.5
Acc	66%	55%	83%	82%	6	83%	81%	82%	78%	68%	72%	73%	42%	79%
erc	20	5	27	29		46	30	31	54	22	93	14	14	73
	Temp.			Carca	ise			Feed Efficiency		Structural		Se	lection Index	Ĭ.
	Docility	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 Bree Feed Co	
			+11.5	-3.2	-1.5	+1.3	+3.0	-0.21	+0.44	+0.78	+0.98	\$271	\$43	39
BV	+21	+70						000/	69%	69%	67%			
BV	+21 77%	+70 70%	70%	70%	71%	62%	74%	63%	0970	0370	0/70	-	-	

### LOT 20 FRANC'S ANGUS V63<sup>SV</sup> VKP24V63

Date of Birth: 01/04/2024

Register: APR

Sire: SYDGEN ENHANCE<sup>SV</sup>
Sire: RIGA SHELDON S26<sup>PV</sup>
Dam: RIGA DESIRE Q82<sup>PV</sup>

Sire: VARILEK GEDDES 7068<sup>PV</sup>

Dam: KOORNANG PARK FRANCS S33<sup>#</sup>

Dam: KOORNANG PARK M39<sup>#</sup>

**Notes:** Young bull with plenty of growth, stands tall and proud with growth figures all in the top 5%.

		Calvin	g Ease				Growth			Mat	ernal		Ferti	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth	3 5	00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	-1.1	+3.9	-1.2	+5.5	5	+69	+117	+154	+142	+0.22	+10.1	+21	-5.3	+4.1
Acc	65%	56%	82%	80%	5	82%	80%	80%	77%	68%	72%	73%	41%	78%
Perc	79	45	91	82		3	5	4	7	62	17	23	36	5
	Temp.			Carca	ise			Feed Efficiency		Structural		Se	lection Index	
	Temp.  Docility	Carcase Weight	Eye Muscle Area	Carca Rib Fat	Rump Fat	Retail Beef Yield	IMF		Claw Set	Structural Foot Angle	Leg Angle	Angus Breeding Index	Angus Bree Feed Cos	eding Lo
EBV				Rib	Rump	Beef	IMF +2.0	Efficiency	Claw Set +0.72			Angus Breeding	Angus Bree	eding Lo
EBV Acc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bree Feed Cos	eding Lov st Index

LOT 21 FRANC'S ANGUS V9<sup>sv</sup> VKP24V9

Date of Birth: 27/02/2024

Register: HBR

Sire: RENNYLEA L508PV

Sire: DUNOON PRIME MINISTER P758sv

Dam: DUNOON JAPARA M1008#

Sire: WITHERSWOOD BOS K0179<sup>SV</sup> **Dam: KOORNANG PARK FRANCS N33**<sup>#</sup>

Dam: KOORNANG PARK C76<sup>#</sup>

**Notes:** This bull is by the highly used Dunoon Prime Minister, stands up tall and will give a bit more stretch and frame. Positive EMA and Fat.

								asman Angu						
		Calvir	ng Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birtl Weig		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	+1.3	-0.1	-7.0	+4.9	9	+45	+84	+114	+116	+0.42	+8.9	+21	-4.4	+3.1
Acc	64%	57%	82%	819	6	82%	80%	81%	78%	71%	76%	74%	43%	79%
Perc	64	81	16	71		81	76	64	29	15	37	21	58	19
	Temp.			Carca	ise			Feed Efficiency		Structural		Se	lection Index	t.
	Temp.  Docility	Carcase Weight	Eye Muscle Area	Carca Rib Fat	Rump Fat	Retail Beef Yield	IMF		Claw Set	Structural Foot Angle	Leg Angle	Angus Breeding Index	Angus Bree Feed Co	eding Lov
EBV			,	Rib	Rump	Beef	IMF +1.3	Efficiency	Claw Set	Oli dottardi		Angus Breeding	Angus Bre	eding Lo
EBV Acc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bred Feed Co	eding Lor st Index

## LOT 22 FRANC'S ANGUS V11<sup>SV</sup> VKP24V11

**Date of Birth:** 27/02/2024

Register: APR

Sire: MATAURI REALITY 839#
Sire: GLENOCH-JK MAKAHU M602<sup>SV</sup>
Dam: GLENOCH-JK ANN K615<sup>SV</sup>

Sire: CONNEALY CAPITALIST 028#

Dam: KOORNANG PARK FRANCS Q11#

Dam: KOORNANG PARK FRANCS N15#

**Notes:** Typical of JK Makahu, plenty of growth potential with elite growth data. Should definitely add kilos

			_											
		Calvin	g Ease				Growth			Mat	ernal		Fert	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrota Size
EBV	-0.8	+4.2	-8.3	+5.0	)	+63	+107	+147	+126	+0.13	+8.4	+23	-6.1	+4.6
Acc	67%	60%	83%	82%	5	83%	81%	82%	79%	74%	79%	76%	46%	80%
Perc	78	42	7	73		9	15	8	18	82	46	15	21	3
	Temp.			Carca	se			Feed		Structural		Se	lection Index	:
	Temp.	Carcase	Eye Muscle	Rib	Rump	Retail	IMF	Feed Efficiency NFI-F	Claw Set	Structural Foot Angle	Leg	Angus	Angus Bree	eding Lo
		Carcase Weight	Eye Muscle Area			Retail Beef Yield	IMF	Efficiency	Claw Set		Leg Angle			eding Lo
EBV				Rib	Rump	Beef	IMF +2.3	Efficiency	Claw Set			Angus Breeding	Angus Bree	eding Lo st Index
EBV Acc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bree Feed Cos	eding Lost Index

## LOT 23 FRANC'S ANGUS V46<sup>SV</sup> VKP24V46

Date of Birth: 15/03/2024

Register: APR

Sire: SYDGEN ENHANCESV **Sire: RIGA SHELDON \$26PV** Dam: RIGA DESIRE Q82PV

Sire: VARILEK GEDDES 7068PV **Dam: KOORNANG PARK T17**\*

Dam: KOORNANG PARK FRANCS P2\*

**Notes:** Riga Sheldon bull out of a Geddes heifer, extremely good calving ease with elite growth rates and EMA in top 11%. Will add profitability.

		Calvin	g Ease				Growth			Mat	ernal		Ferti	ility
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		00 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+6.9	+5.6	-7.0	+3.1		+68	+115	+152	+142	+0.31	+9.6	+16	-4.0	+4.1
Acc	64%	56%	82%	80%		82%	80%	80%	77%	69%	72%	73%	41%	78%
Perc	15	27	16	31		3	6	5	7	37	24	58	67	5
	Temp.			Carca	se			Feed		Structural		Se	lection Index	
	Temp.			Carca	se			Feed Efficiency		Structural		Se	lection Index	
	Temp.  Docility	Carcase Weight	Eye Muscle Area	Carca Rib Fat	Rump Fat	Retail Beef	IMF		Claw Set	Structural Foot Angle	Leg Angle	Angus Breeding	Angus Bree Feed Cos	eding Low
FBV	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index	Angus Bree Feed Cos	eding Low st Index
EBV	Docility	Weight +83	Area +10.7	Rib Fat	Rump Fat	Beef Yield +1.4	+0.7	NFI-F	+1.04	Foot Angle +1.08	Angle +0.96	Angus Breeding	Angus Bree	eding Low st Index
EBV Acc Perc	Docility	Weight	Area	Rib Fat	Rump Fat	Beef Yield		Efficiency NFI-F		Foot Angle	Angle	Angus Breeding Index \$230	Angus Breed Cos	eding Low st Index

#### LOT 24 FRANC'S ANGUS V23<sup>SV</sup> VKP24V23

Date of Birth: 02/03/2024

Register: HBR

Sire: BALDRIDGE COLONEL C251<sup>#</sup>
Sire: MONTANA ELEVATION 7108<sup>PV</sup>
Dam: MONTANA BLACKCAP C038<sup>#</sup>

Sire: COOLANA DEBONAIR G185<sup>SV</sup>

Dam: COOLANA CHAMPAGNE K098<sup>#</sup>

Dam: COOLANA H035<sup>#</sup>

**Notes:** Long, neat shouldered bull with heaps of growth potential, growth rates in the top 10%, EMA top 20%, Montana Elevation out of a Coolana Champagne K098, her 10th calf.

					Mie	d August	2025 Trans	Tasman Angu	us Cattle Eva	aluation					
		Calvin	ng Ease			Growth			Maternal				Fertility		
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birt Weig		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size	
EBV	-9.3	+1.1	-2.2	+7.	0	+63	+116	+145	+129	+0.29	+10.0	+16	-3.1	+3.6	
Acc	67%	57%	83%	829	6	83%	82%	82%	79%	70%	75%	76%	42%	80%	
Perc	98	73	83	96		9	5	9	15	43	19	59	84	10	
	iemp.	Carcase						Efficiency	Structural			56	Selection index		
	Temp.			ise			Feed Structural Efficiency					Selection Index			
	Docility	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 Bred Feed Co	-	
EBV	+34	+82	+9.3	-3.4	-4.2	+1.4	+1.5	+0.24	+0.82	+0.58	+0.92	\$197	\$33	38	
Acc	77%	71%	71%	70%	71%	62%	75%	62%	65%	65%	61%		2-		
Perc	10	17	20	97	96	6	71	51	47	1	21	62	6	4	
							Traits Obs	erved: GL,Geno	omics						

### OT 25 FRANC'S ANGUS V69<sup>sv</sup> VKP24V69

Date of Birth: 23/04/2024

Register: HBR

Sire: TOPBOS LEADING EDGE L292<sup>PV</sup>

Sire: MERRIDALE Q-FLIP Q137<sup>PV</sup>

Dam: MERRIDALE DREAM L2<sup>SV</sup>

Sire: KOOJAN HILLS REALITY K46<sup>SV</sup>

Dam: KOORNANG PARK FRANCS N29<sup>‡</sup>

Dam: COOLANA ANNABELL K035<sup>‡</sup>

**Notes:** The youngest bull on offer but typical Q-Flip, his progeny are always so predictable, he just never throws a bad one.

					Mid August	2025 TransT	Tasman Angu	ıs Cattle Eva	luation					
		Calvin	g Ease		Growth			Maternal				Fertility		
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size	
EBV	+3.3	-0.6	-4.8	+3.7	+49	+89	+117	+122	+0.40	+8.5	+18	-6.9	+3.6	
Acc	64%	55%	82%	81%	82%	80%	81%	78%	70%	74%	74%	42%	78%	
Perc	46	84	45	45	65	62	58	21	18	45	42	11	10	
	Temp. Carcase					Feed			Structural		Se	Selection Index		

	Temp.			Carca	ase			Feed Efficiency	Structural			Selection Index		
	Docility	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	
BV	+19	+54	+6.4	-0.4	-2.5	+1.1	+1.1	+0.11	+0.92	+0.72	+0.94	\$184	\$346	
СС	75%	69%	69%	69%	70%	60%	74%	62%	64%	64%	61%	7-1		
erc	58	86	50	59	84	13	80	37	67	6	26	75	58	



NOTES



#### Nutrien Ballarat

## For All Your Livestock Marketing

#### Supporters of Francs Angus

#### We're Local People With More Than 150 Years Of Experience In Australian Agriculture

Servicing Central Victoria & Surrounds Specialising In Prime Cattle Sales Prime Lamb Sales Over The Hook & Forward Contracts Clearing Sales Real Estate **Auctions Plus** Merchandise & Animal Health Requirements

Xavier Shanahan 0418 971 940 Paul Constable 0407 348 992 John Wagstaff 0428 529 579 Darcy Erhardt 0437 358 666 Ned Balharrie 0437 738 499 John Mckinnon 0417 314 921 Sadye Madden 0499 553 833 Liz Dridan 0408 930 043 Tony Shanahan 0408 519 144













#### **Nutrien Ballarat**

**(**03) 5334 1030 ≥ 137 Gillies Street South, Ballarat

#### **Selling Agent**

John Wagstaff **Q** 0428 529 579





# 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