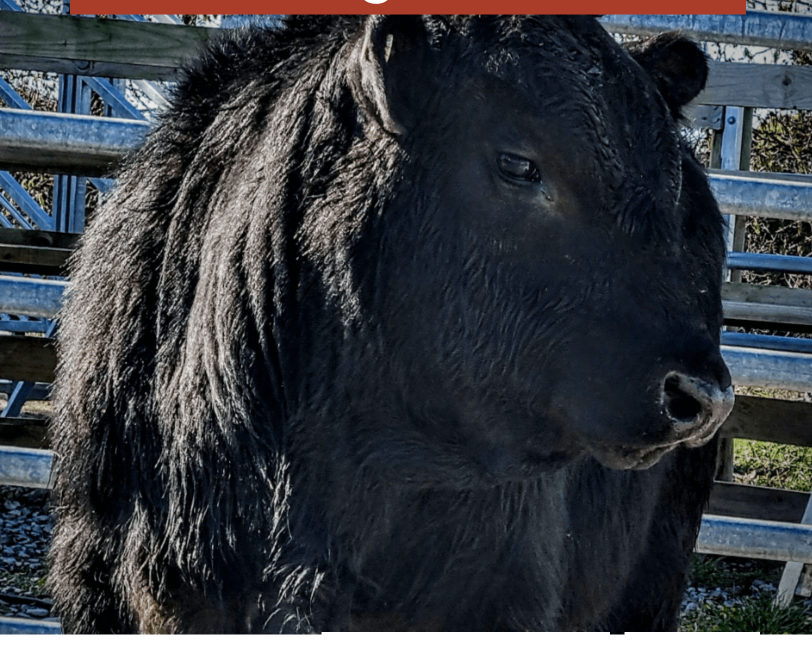
13 September 2023 on YOURBID Online www.yourbid.co.nz/sales/2023-johalz-angus-bull-sale

Johalz Angus Yearling Bull Sale











Inaugural Yearling Bull Sale 2023



AUCTION: ONLINE HELMSMAN www.yourbid.co.nz

Welcome to Johalz Angus



Welcome to Johalz Angus Inaugural Online Yearling bull sale. We are very excited to present you yearling bulls selected specifically for calving ease, low birth weight with good structure and growth so they can be used over both cows and heifers. At Johalz Angus, we believe in both Genotype and phenotype to produce a bull that is suitable for buyers.

We believe in a cattle that performs and cows that produce calf every year. Hence why, all the heifers calve at 2 years old. Last year AI went exceptionally well with achieving 100% conceiving result in first cycle. We are very excited to see this years calves AI sired by Kincardine Rainstorme and Taimate Roy.

At birth, all the calves get tagged, weighed, TSU sample taken and receive multimin shot. Being a small stud helps us to keep a close eye in improving genetics to produce top quality cattle.

If you would like to view the bulls, we are just a phone call away.

We wish you all the very best with your breeding season.

Raman, Shainaz and Muskaan Johal

All Bulls in this sale:

BVD Tested

Vaccinated for BVD and Lepto

10 in 1 Vaccinated

Genomics Tested

Semen tested for fertility

Herd TB status C10

Close Herd-No Animals came to herd except Stud Registered cattle.

LOT 1 JOHALZ TIGER T2 (PV)



LOT 1 JOHALZ TIGER T2 (PV)

TE MANIA BARTEL B219 (IMP AUS)

— AYRVALE BARTEL E7 (IMP AUS) (ET)

— EAGLEHAWK JEDDA B32

Sire: EARNSCLEUGH TUSSOCK 144307

TE MANIA INFINITY 04 379

EARNSCLEUGH ROWAN 106035

── BRAXTON LEAH 7042

Animal: JOHALZ TIGER (PV)

- GLANWORTH WAIGROUP 0940

— GLANWORTH WAIGROUP 1199

GLANWORTH WAIGROUP 1

— Dam: <u>GLEN R M205 (SV)</u>

MEADOWSLEAA350

---- GLEN R 12203

— GLEN R 06101

	August 2023 TransTasman Angus Cattle Evaluation																	
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
1.1	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
Ш	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+9.4	+7.5	-6.5	+1.1	+31	+56	+66	+49	+8	+2.6	-6.1	+24	+3.3	+3.7	+5.2	+0.3	+1.7	+8
Accuracy	58%	47%	75%	72%	73%	71%	71%	70%	65%	67%	42%	63%	62%	64%	64%	59%	65%	43%
	Breed Avg. EBVs for 2021 Born Calves Click for Percentiles																	
EBV	+1.7	+0.9	-4.2	+4.4	+41	+76	+98	+88	+14	+1.9	-3.9	+48	+3.1	+1.1	+1.1	+0.4	+0.8	+19

Traits Analysed: GL,BWT,200WT,Genomics

SELECTION IN	DEX VALUE	S									
Market Target Index Value Breed Average											
Self Replacing Index (\$) +\$ 177 +\$ 107											
Angus Pure Index (\$)	+\$ 177	+\$ 105									
Heifer Dairy Terminal Index (\$) +\$ 125 +\$ 103											
Explanation of \$Index Values											

LOT 2 JOHALZ THUNDER T6 (PV)



LOT 2 JOHALZ THUNDER T6 (PV)

_____ <u>L T 598 BANDO 9074 (IMP USA)</u>

STOKMAN BANDO 9159

— SSA DONNA 21-2

Sire: <u>TIMPERLEA QUNCEY 758 (SV)</u>

- WILLIAM OF STERN (SV)

Animal: JOHALZ THUNDER (PV)

- KAHUITARA ROA 64

-- GLEN R 0748

--- GLEN R 05 58

— Dam: <u>GLEN R M209 (SV)</u>

HINGAIA 918

—— GLEN R 11148

— GLEN R 0783

				Aı	ugust	2023	Trai	nsTas	man	Angus C	Cattle Ev	aluation	ı					
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
1.6	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+1.8	-3.0	-4.3	+3.4	+34	+62	+78	+59	+10	+0.2	-3.4	+39	+4.6	+1.9	+2.1	+0.9	-1.1	-
Accuracy	51%	39%	65%	68%	68%	65%	66%	64%	58%	61%	30%	55%	53%	55%	55%	48%	58%	-
	Breed Avg. EBVs for 2021 Born Calves Click for Percentiles																	
EBV	+1.7	+0.9	-4.2	+4.4	+41	+76	+98	+88	+14	+1.9	-3.9	+48	+3.1	+1.1	+1.1	+0.4	+0.8	+19

Traits Analysed: BWT,200WT,Genomics

SELECTION INDEX VALUES											
Market Target Index Value Breed Average											
Self Replacing Index (\$) +\$ 111 +\$ 107											
Angus Pure Index (\$)	+\$ 84	+\$ 105									
Heifer Dairy Terminal Index (\$) +\$ 95 +\$ 103											
Explanation of \$Index Values											



BETTER BALANCED



Bred for Balance

Strong maternal influence combined with quality carcase attributes. Independent structural evaluation & superior genetic traits.

Farmed for Balance

From hill country farming through to intensive grazing systems.

Recorded for Balance

TACE Performance Recorded EBV's specific to NZ farming conditions & market assured selection indexes.

Consumed for Balance

Superior carcase grading for higher market premiums.

ANGUS NEW ZEALAND IT TAKES GREAT BALANCE TO DELIVER GREAT RESULTS

LOT 3 JOHALZ TIMTAM T5 (PV)





HIGH PRIORITY DELIVERY NATIONWIDE • CRIDGE SEEDS LTD, DOYLESTON, CANTERBURY
• Information website: www.cridgeseeds.co.nz

LOT 3 JOHALZ TIMTAM T5 (PV)

L T 598 BANDO 9074 (IMP USA)

STOKMAN BANDO 9159

— SSA DONNA 21-2

Sire: <u>TIMPERLEA QUNCEY 758 (SV)</u>

- WILLIAM OF STERN (SV)

TIMPERLEA MELINDA 495

TIMPERLEA KATHLEEN 410

Animal: JOHALZ TIMTAM (PV)

GLANWORTH WAIGROUP 0940

GLANWORTH WAIGROUP 1199

GLANWORTH WAIGROUP 1

— Dam: <u>GLEN R M164 (SV)</u>

- KAHUITARA ROA 64

GLEN R 63

— EMU PLAINS SAGO S270

	August 2023 TransTasman Angus Cattle Evaluation																	
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
	Ease	Ease	Gestation	Birth	Day	Day	Day			Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
ш.	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yìeld	IMF	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+6.8	+2.3	-4.7	+1.6	+27	+55	+65	+45	+14	+0.8	-4.1	+33	+2.6	+2.4	+3.7	+0.8	-0.6	-
Accuracy	49%	38%	64%	67%	68%	65%	66%	64%	57%	61%	30%	55%	53%	55%	55%	48%	58%	-
	Breed Avg. EBVs for 2021 Born Calves Click for Percentiles																	
EBV	+1.7	+0.9	-4.2	+4.4	+41	+76	+98	+88	+14	+1.9	-3.9	+48	+3.1	+1.1	+1.1	+0.4	+0.8	+19

Traits Analysed: BWT,200WT,Genomics

SELECTION INDEX VALUES										
Market Target Index Value Breed Average										
Self Replacing Index (\$) +\$ 124 +\$ 107										
Angus Pure Index (\$)	+\$ 96	+\$ 105								
Heifer Dairy Terminal Index (\$) +\$ 111 +\$ 103										
Explanation of \$Index Values										

LOT 4 JOHALZ TREX T4 (PV)



LOT 4 JOHALZ TREX T4 (PV)

____ L T 598 BANDO 9074 (IMP USA)

- STOKMAN BANDO 9159

SSA DONNA 21-2

- Sire: TIMPERLEA QUNCEY 758 (SV)

- WILLIAM OF STERN (SV)

- TIMPERLEA MELINDA 495

Animal: JOHALZ TREX (PV)

- GLANWORTH WAIGROUP 1014

GLANWORTH WAIGROUP 1236

- GLANWORTH 960

— Dam: <u>JOHALZ 18002 (PV)</u>

--- GLEN R 0748

—— GLEN R M209 (SV)

— GLEN R 11148

				Aı	ugust	2023	Trai	nsTas	man A	Angus C	Cattle Ev	aluation	ı					
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
1.6	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+3.3	+3.9	-3.1	+2.6	+38	+68	+91	+78	+11	+2.3	-4.7	+46	-0.4	+1.2	+0.5	+0.7	-0.6	-
Accuracy	49%	38%	73%	67%	68%	65%	66%	64%	56%	61%	30%	55%	53%	55%	55%	48%	58%	-
	Breed Avg. EBVs for 2021 Born Calves Click for Percentiles																	
EBV	+1.7	+0.9	-4.2	+4.4	+41	+76	+98	+88	+14	+1.9	-3.9	+48	+3.1	+1.1	+1.1	+0.4	+0.8	+19

Traits Analysed: GL,BWT,200WT,Genomics

SELECTION INDEX VALUES										
Market Target Index Value Breed Average										
Self Replacing Index (\$) +\$ 119 +\$ 107										
Angus Pure Index (\$)	+\$ 105	+\$ 105								
Heifer Dairy Terminal Index (\$) +\$ 105 +\$ 103										
Explanation of \$Index Values										

LOT 5 JOHALZ THEO T7 (SV)



LOT 5 JOHALZ THEO T7 (SV)

____ L T 598 BANDO 9074 (IMP USA)

- STOKMAN BANDO 9159

SSA DONNA 21-2

- Sire: TIMPERLEA QUNCEY 758 (SV)

- WILLIAM OF STERN (SV)

- TIMPERLEA MELINDA 495

Animal: JOHALZ THEO (SV)

--- MF 1980 (SV)

— GLEN R N157 (SV)

— GLEN R 15170

— Dam: <u>JOHALZ R2 (PV)</u>

--- GLANWORTH WAIGROUP 1199

GLEN R M164 (SV)

	August 2023 TransTasman Angus Cattle Evaluation																	
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
1.1	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
1111	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+5.6	+3.7	-3.7	+2.1	+31	+64	+81	+58	+15	+1.3	-4.3	+42	+2.2	+2.0	+2.4	+0.7	-0.2	-
<u>Accuracy</u>	41%	31%	51%	62%	56%	54%	55%	52%	43%	48%	25%	45%	41%	44%	43%	38%	44%	-
	Breed Avg. EBVs for 2021 Born Calves Click for Percentiles																	
EBV	+1.7	+0.9	-4.2	+4.4	+41	+76	+98	+88	+14	+1.9	-3.9	+48	+3.1	+1.1	+1.1	+0.4	+0.8	+19

Traits Analysed: BWT

SELECTION INDEX VALUES											
Market Target Index Value Breed Averag											
Self Replacing Index (\$) +\$ 123 +\$ 107											
Angus Pure Index (\$)	+\$ 108	+\$ 105									
Heifer Dairy Terminal Index (\$) +\$ 112 +\$ 103											
Explanation of \$Index Values											

LOT 6 JOHALZ TAYN T10 (PV)



LOT 6 JOHALZ TAYN T10 (PV)

L T 598 BANDO 9074 (IMP USA)

STOKMAN BANDO 9159

— SSA DONNA 21-2

Sire: <u>TIMPERLEA QUNCEY 758 (SV)</u>

WILLIAM OF STERN (SV)

- TIMPERLEA MELINDA 495

Animal: JOHALZ TAYN (PV)

--- MF 1980 (SV)

GLEN R N157 (SV)

--- GLEN R 15170

— Dam: <u>JOHALZ R3 (PV)</u>

GLANWORTH WAIGROUP 1236

_____ JOHALZ 18002 (PV)

GLEN R M209 (SV)

	August 2023 TransTasman Angus Cattle Evaluation																	
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
1.1	Ease	Ease	Gestation	Birth	Day	Day				Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+0.4	+1.5	-1.6	+4.3	+36	+75	+95	+87	+10	+1.4	-3.7	+47	+1.0	+0.9	+1.1	+0.7	-0.8	-
Accuracy	47%	36%	65%	66%	67%	65%	65%	62%	53%	60%	29%	54%	52%	54%	54%	47%	57%	-
				Br	eed A	vg. E	BVs f	or 20	21 Bo	rn Calv	es Click fo	r Percentile	5					
EBV	+1.7	+0.9	-4.2	+4.4	+41	+76	+98	+88	+14	+1.9	-3.9	+48	+3.1	+1.1	+1.1	+0.4	+0.8	+19

Traits Analysed: BWT,200WT,Genomics

SELECTION IN	DEX VALUE	S								
Market Target Index Value Breed Average										
Self Replacing Index (\$) +\$ 111 +\$ 107										
Angus Pure Index (\$)	+\$ 85	+\$ 105								
Heifer Dairy Terminal Index (\$) +\$ 95 +\$ 103										
Explanation of \$Index Values										

