

Trio UTOPIA U101

Baldrige Command C036
TRIO COMMAND R18
 Trio Quail N38

Ardrossan Holbrook N329
TRIO ZANDY S47
 Prime Zandy K102

- + High selling young gun from the 2024 Spring Trio Angus sale who immaculately blends phenotype, impeccable structure with a scintillating data profile
- + His maternal side is littered with Australian Angus gold, featuring the deep seeded pedigree of Ardrossan Holbrook N239, back to Ardrossan Holbrook H318 & Ardrossan Wilcoola K30
- + His sire, R18, is without question one of the pick Baldrige Command sons ever produced in Australia
- + Utopia is long and clean fronted with a smooth shoulder. His topline strength and soft depth of flank flow seamlessly into a meat packed hindquarter that oozes dimension and shape from every angle
- + Structurally flawless; expressing ideal leg angle with excellent claw and heel constitution, lending to a long smooth stride and agile gait while on the move!
- + Admire the data combination that U101 offers: 12 traits in the top 25% of the breed, and top 1% for 9 out of 11 indexes!
- + Bigtime calving ease, ultra-low gestation and awesome DTC EBVs combined with explosive growth, solid SS & milk, positive fats and a whopping +5.1 IMF figure
- + Utopia's sound structural constitution is backed up with top 14%, top 15%, and top 20% claw, heel and leg angle EBVs respectively



March 2025 Trans Tasman Angus Cattle Evaluation

	Calving 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	+6.4	+4.9	-10.6	+1.8	+57	+103	+130	+84	+0.34	+6.5	+19	-11.9	+2.6
Acc	65%	56%	82%	81%	83%	81%	81%	78%	67%	68%	75%	41%	79%
Perc	18	35	1	12	26	24	29	79	31	80	35	1	33

	Temp.	Carcase					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
EBV	+29	+76	+6.1	+2.4	+5.4	-1.1	+5.1	+0.67	+0.66	+0.80	+0.92	\$324	\$504
Acc	76%	70%	69%	69%	70%	59%	74%	63%	60%	61%	59%	-	-
Perc	21	30	54	9	1	98	5	88	16	15	20	1	1

Traits Observed: 200WT, 400WT, Genomics

March 2025 Selection Indexes

	Maternal									Terminal	Research
	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index	Angus Breeding Low Feed Cost Index	Domestic Low Feed Cost Index	Heavy Grain Low Feed Cost Index	Heavy Grass Low Feed Cost Index	AngusPRO Index	Angus Terminal Sire Index	Angus on Dairy Index
EBV	\$324	\$271	\$426	\$319	\$504	\$436	\$612	\$591	\$305	\$234	\$233
Perc	1	1	1	1	1	1	1	1	1	3	2



Percentile