



29AN1810 TE MANIA EMPEROR E343 (AI) (AMF-NHF-CAF-MAF-OSF-DDF-RDF)

Owned by Murdeduke and ABS Australia

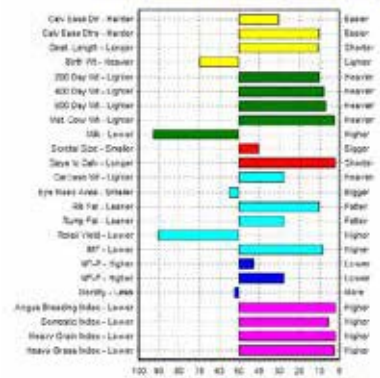
- Emperor is a rare gem indeed, he covers all the bases for the Australian Angus industry; being EBVs, Structure, Phenotype and Docility
- At 9 years of age Emperor is still untouched and great in feet and claw shape!
- He ranks in the top 10% for 13 traits with 6668 progeny in 268 herds, 3736 scan records, 1099 daughters and 2112 docility
- Actual data, Emperor ran in a contemporary group of 401 bulls, he was the heaviest weight and biggest EMA scanned bull. He ranked equal 9th for Scrotal Size, equal 12th for IMF scan and was equal highest for Rib Fat. He ran with 40 open females, and backed up another 60 females for 6 weeks from 16 months old and returned to be the equal heaviest sale weight bull!
- His CE and short gestation assure his ability to calve on heifers, yet his BW shows the calves will grow, a rare combination
- Daughters are excelling as breeders, some feature as dams to AI sires
- Number TWO registration sire in Angus Australia.

Reg. No.	VTME343
Born	09/08/2009

Structure data scored 21/12/2010					
6	6	6	6	5	6
Dam Z74 Structure Scores at 14/12/06					
6	6	6	6	5	6

Trial Structural EBVs July 2018				
FA	FC	RA	RH	RS
+9.0	-4.5	-3.3	+2.1	-0.9
98%	98%	96%	89%	93%

EBV Percentiles for TE MANIA EMPEROR E343 (AI)



50th Percentile is the Breed Avg. EBVs for 2016 Born Calves



Emperor at 2 years.

PEDIGREE	
Te Mania Yorkshire Y437 (AI)	BT Ultravox 297E
Te Mania Berkley B1 (AI)	Te Mania Lowan Z74 (AI) (ET)
Te Mania Lowan Z53 (AI) (ET)	Te Mania Lowan V201 (AI) (ET)



Two year old Emperor daughters at Millah Murrah Angus, Bathurst NSW.



MID JULY 2018 ANGUS GROUP BREEDPLAN EBVS																INDEX VALUES						
	CE-Dir	CE-DT	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBV%	IMF%	DOC	A/BREED	DOM	H/GRAIN	H/GRASS
EBV	+1.6	+2.9	-6.5	+5.1	+52	+95	+127	+129	+9	+1.9	-8.2	+65	+4.5	+1.5	+0.7	-0.8	+3.0	+4	+\$148	+\$123	+\$171	+\$135
Acc	98%	93%	99%	99%	99%	99%	99%	98%	98%	99%	86%	98%	97%	97%	97%	96%	96%	99%				