

## SUPPLEMENTARY BULL WEIGHTS 15/10/2021

**Withdrawn Lots: 40**

**\*Please note Lot 49 is a higher birthweight bull & is not\*  
\*suitable for heifers\***

### PEN 1

LOT	IDENT	WEIGHT
1	Q289	722KG
2	Q160	756KG
3	Q311	758KG
4	Q268	726KG
5	Q252	732KG
6	Q530	854KG
7	Q339	728KG
8	Q101	744KG
9	Q404	740KG
10	Q353	692KG

### PEN 2

LOT	IDENT	WEIGHT
11	Q375	722KG
12	Q345	710KG
13	Q223	698KG
14	Q225	710KG
15	Q195	704KG
16	Q337	714KG
17	Q262	712KG
18	Q190	720KG
19	Q159	678KG
20	Q322	672KG

### PEN 3

LOT	IDENT	WEIGHT
21	Q532	782KG
22	Q362	682KG
23	Q246	672KG
24	Q413	644KG
25	Q256	644KG
26	Q405	700KG
27	Q202	698KG
28	Q263	688KG
29	Q347	720KG
30	Q368	694KG

## SUPPLEMENTARY BULL WEIGHTS

15/10/2021

Withdrawn Lots: 40

**\*Please note Lot 49 is a higher birthweight bull & is not  
\*suitable for heifers\***

### PEN 4

LOT	IDENT	WEIGHT
31	Q294	693KG
32	Q211	718KG
33	Q359	678KG
34	Q344	728KG
35	Q315	694KG
36	Q338	624KG
37	Q409	620KG
38	Q364	708KG
39	Q358	660KG

### PEN 5

LOT	IDENT	WEIGHT
41	Q423	602KG
42	Q253	668KG
43	Q331	654KG
44	Q499	672KG
45	Q226	782KG
46	Q396	660KG
47	Q213	698KG
48	Q324	610KG
49	Q286	642KG

### LOT 42 UPDATED EBV'S

Mid October 2021 Trans Tasman Angus Cattle Evaluation													
	Calving Ease				Growth					Fertility		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	-4.4	-2.6	-3.7	+4.2	+49	+88	+112	+92	+22	-3.6	+2.0	-	
Acc	60%	49%	85%	73%	63%	63%	64%	60%	56%	39%	61%	-	
Perc	90	89	63	51	45	44	53	59	13	68	45	-	
	Carcase						Feed Efficiency	Structural		Selection Index			
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Foot Angle	Claw Set	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
EBV	+61	+7.9	-1.0	-0.8	+0.1	+3.6	+0.24	-	-	\$115	\$105	\$132	\$107
Acc	60%	59%	62%	60%	59%	59%	54%	-	-	-	-	-	-
Perc	61	20	77	62	66	7	59	-	-	54	64	39	66

Traits Observed: GL,CE,BWT