

Murdeduke Sale Day Sheet 2021

Pen	Lot	Ident	Wght	Comments	Pen	Lot	Ident	Wght	Comments
1	1	Q057	776		6	50	Q387	666	
	2	Q146	720			51	Q352	704	
	3	Q10	758			52	Q081	664	
	4	Q307	716			53	Q060	680	
	5	Q085	736			54	Q366	662	
	6	Q131	720			55	Q221	666	
	7	Q086	778			56	Q063	726	
	8	Q250	688			57	Q037	660	
	9	Q077	748			58	Q288	652	
					59	Q071	684		
2	10	Q430	706		7	60	Q438	700	See Attached Sheet for EBV's WITDRAWN
	11	Q468	684			61	Q277		
	12	Q004	741			62	Q453	730	
	13	Q174	714			63	Q462	726	
	14	Q273	648			64	Q031	682	
	15	Q411	662			65	Q104	686	
	16	Q009	760			66	Q396	748	
	17	Q318	680			67	Q476	722	
	18	Q188	704			68	Q193	656	
19	Q120	766		69	Q248	624			
3	20	Q274	702		8	70	Q433	680	
	21	Q257	646			71	Q317	682	
	22	Q144	722			72	Q345	662	
	23	Q219	708			73	Q427		WITDRAWN
	24	Q223	694			74	Q421	652	
	25	Q249	688			75	Q080		WITDRAWN
	26	Q124	662			76	Q483	636	
	27	Q12	654			77	Q315	620	
	28	Q186		WITDRAWN		78	336	620	
29	Q259	664							
4	30	Q143	712		9	79	Q087	720	
	31	Q167	782			80	Q133	652	
	32	Q306	788			81	Q014	640	
	33	Q093	726			82	Q008	728	
	34	Q158	696			83	Q358	714	
	35	Q090	722			84	Q247	678	
	36	Q135	656			85	Q351	662	
	37	Q260	692			86	Q178		WITDRAWN
	38	Q214	714			87	Q505	668	
39	Q157	706		88	Q385	700			
5	40	Q360	722		10	89	Q126		WITDRAWN
	41	Q165	680			90	Q489	650	
	42	Q278	688			91	Q370	722	
	43	Q486	704			92	Q480	664	
	44	Q484	676			93	Q471	704	
	45	Q527	678			94	Q467	668	
	46	Q150	738			95	Q022	640	
	47	Q299	670			96	Q271		WITDRAWN
	48	Q316	758	Please note Breeding is Momentous out of CSWM083 not Loch Up					
49	Q410	692							

Weigh Date 3rd March 2021

Vibrio & Pesti Booster 3rd March 2021

The bulls have been running in these groups.

All the bulls have passed a recent semen test and reproductive examination.

MURDEDUKE Q438^{PV}

Lot 60 - Murdeduke Angus On Property Sale



Animal ID CSWQ438
NLIS Visual No/RFID - / -
Date of Birth 06/09/2019
Inventory Season n/a
Sex Male
Register HBR
Mating Type Natural
Colour Black
Birth Number Single
Status Active
DNA Profile Stored SNP
Parentage Verification Parent verified
Genetic Conditions AMFU,CAFU,DDFU,NHFU

Breeder CSW Mr B Wilson
Owner CSW Mr B Wilson 100%

TE MANIA INFINITY 04 379 AB NZE04379[#]

TE MANIA QUANTUM 09 490 NZE16932009490^{SV}

TE MANIA 03 158 NZE03158[#]

Sire: MURDEDUKE QUANTAM M132 CSWM132^{SV}

KM BROKEN BOW 002 USA16764044^{PV}

MURDEDUKE ST PAULS MARTINA J23 J234 CSWJ234^{SV}

MURDEDUKE E164 CSWE164[#]

CARABAR DOCKLANDS D62 QHED62^{PV}

MURDEDUKE KALPANA K225 CSWK225^{SV}

MURDEDUKE JEDDA G132 CSWG132[#]

Dam: MURDEDUKE JEDDA M217 CSWM217^{SV}

RENNYLEA EDMUND E11 NORE11^{PV}

MURDEDUKE JEDDA K129 CSWK129[#]

MURDEDUKE JEDDA D205 CSWD205^{SV}

March 2021 TransTasman Angus Cattle Evaluation

TACE <small>TransTasman Angus Cattle Evaluation</small>	Calving Ease				Growth					Fertility		Temp	
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility	
EBV	-1.4	-1.4	-2.9	+4.9	+58	+99	+132	+111	+20	-5.8	+1.5	+5	
Acc	35%	30%	65%	68%	66%	66%	67%	64%	59%	37%	66%	49%	
Perc	76	83	76	66	9	16	15	27	21	31	70	57	
	Carcase						Feed	Structural		Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+78	+3.6	+0.0	+0.2	+0.1	+1.1	+0.02	+0.82	+0.68	\$118	\$109	\$117	\$119
Acc	62%	59%	65%	61%	61%	59%	50%	65%	65%	-	-	-	-
Perc	11	85	45	32	68	82	30	16	16	56	60	65	45

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

Report Date: 04-Mar-2021