

LOT NUMBER	FREEZE BRAND	SIRE NAME	SALE WEIGHT
1	S147	CHILTERN PARK MOE M6	774
2	S042	BALDRIDGE COMPASS C041	724
3	S052	BALDRIDGE COMPASS C041	774
4	S162	SYDGEN ENHANCE	828
5	S019	TEMANIA PERIQUE P1224	806
6	S015	TEMANIA PERIQUE P1224	784
7	S007	TEMANIA PERIQUE P1224	734
8	S154	HAZELDEAN F1023	758
9	S083	TEMANIA PERIQUE P1224	788
10	S036	TEMANIA PERIQUE P1224	816
11	S103	TEMANIA PERIQUE P1224	828
12	S253	TEMANIA PERIQUE P1224	764
13	S157	CHILTERN PARK MOE M6	792
14	S176	WEERAN PRESIDENT P18	850
15	S017	TEMANIA PERIQUE P1224	784
16	S120	TEMANIA PERIQUE P1224	802
17	S127	SYDGEN ENHANCE	804
18	S151	SYDGEN ENHANCE	786
19	S144	SYDGEN ENHANCE	808
20	S126	SYDGEN ENHANCE	W/D
21	S159	SYDGEN ENHANCE	728
22	S160	CHILTERN PARK MOE M6	714
23	S128	CHILTERN PARK MOE M6	716
24	S106	HAZELDEAN F1023	758
25	S143	HAZELDEAN F1023	718
26	S223	WEERAN NOTABLE N75	800
27	S224	WEERAN NOTABLE N75	824
28	S197	WEERAN NOTABLE N75	734
29	S032	CHILTERN PARK MOE M6	806
30	S108	TEMANIA PERIQUE P1224	746
31	S088	TEMANIA PERIQUE P1224	828
32	S121	TEMANIA PERIQUE P1224	858
33	S233	WEERAN QADAR Q2	808
34	S185	WITHERSWOOD BRONC P197	826
35	S220	WEERAN NOTABLE N75	884
36	S123	QHF BLACK ONYX 5Q11	862
37	S003	COONAMBLE HECTOR H249	834
38	S216	WEERAN NORSEMAN N348	W/D
39	S115	SYDGEN ENHANCE	W/D
40	S165	SYDGEN ENHANCE	898
41	S022	TEMANIA PERIQUE P1224	782
42	S009	TEMANIA PERIQUE P1224	780
43	S021	TEMANIA PERIQUE P1224	796
44	S016	TEMANIA PERIQUE P1224	822
45	S158	TEMANIA PERIQUE P1224	826
46	S055	CHILTERN PARK MOE M6	744
47	S132	CHILTERN PARK MOE M6	768
48	S170	BALDRIDGE COMPASS C041	838
49	S047	QHF BLACK ONYX 5Q11	842

LOT NUMBER	FREEZE BRAND	SIRE NAME	SALE WEIGHT
50	S148	TEMANIA PERIQUE P1224	836
51	S027	COONAMBLE HECTOR H249	792
52	S010	COONAMBLE HECTOR H249	744
53	S145	BALDRIDGE COMPASS C041	790
54	S156	BALDRIDGE COMPASS C041	778
55	S005	BALDRIDGE COMPASS C041	814
56	S089	TEMANIA PERIQUE P1224	778
57	S030	BALDRIDGE COMPASS C041	800
58	S198	WEERAN QADAR Q2	834
59	S110	CHILTERN PARK MOE M6	842
60	S018	CHILTERN PARK MOE M6	840
61	S184	WEERAN PRESIDENT P18	814
62	S028	CHILTERN PARK MOE M6	738
63	S026	TEMANIA PERIQUE P1224	770
64	S688	CHILTERN PARK MOE M6	736
65	S684	CHILTERN PARK MOE M6	694
66	S503	MURDEDUKE QUARTERBACK Q011	696
67	S343	CHILTERN PARK MOE M6	W/D
68	S762	WEERAN Q DOUGLAS Q15	614
69	S899	WITHERSWOOD BRONC P197	666
70	S289	LAWSONS MOMENTUM Q85	616
71	S305	CLUNES CROSSING DUSTY M13	726
72	S428	CHILTERN PARK MOE M6	680
73	S498	WITHERSWOOD BRONC P197	664
74	S718	WEERAN Q DOUGLAS Q15	602
75	S467	MURDEDUKE QUARTERBACK Q011	614
76	S551	WITHERSWOOD BRONC P197	656
77	S583	MUSGRAVE 316 EXCLUSIVE	686
78	S477	MUSGRAVE 316 EXCLUSIVE	646
79	S617	LAWSONS MOMENTUM Q85	636
80	S366	MURDEDUKE QUARTERBACK Q011	626
81	S344	CHILTERN PARK MOE M6	W/D
82	S423	WEERAN QUADRUPLET Q196	694
83	S310	LAWSONS MOMENTUM Q85	702
84	S731	LAWSONS MOMENTUM Q85	730
85	S714	LAWSONS MOMENTUM Q85	722
86	S713	WEERAN Q DOUGLAS Q15	720
87	S527	WEERAN QUEST Q6	702
88	S258	MUSGRAVE 316 EXCLUSIVE	774
89	S283	CLUNES CROSSING DUSTY M13	824
90	S657	WEERAN Q DOUGLAS Q15	726
91	S299	LAWSONS MOMENTUM Q85	716
92	S347	CHILTERN PARK MOE M6	682
93	S357	CHILTERN PARK MOE M6	674
94	S276	LAWSONS MOMENTUM Q85	684
95	S303	LAWSONS MOMENTUM Q85	702
96	S746	LAWSONS MOMENTUM Q85	662
97	S334	CHILTERN PARK MOE M6	638

UPDATED EBV'S FROM GENOMIC TESTING



WEERAN STURDY VHWS220 SV

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status APR Birth Date 17/04/2021

ASCOT HALLMARK H147
WEERAN NOTABLE N75
 MILLAH MURRAH ABIGAIL K15
 BARWIDGEE JAY W
WEERAN M38
 WEERAN H338

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-4.1	1.5	-3.8	6.9	61	113	154	117	24	-5.3	3.3	12	-0.27	98	2.7	-1.8	-2.5	0.3	1.2	\$205	\$353

GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
44	28	39	32	39	33	6	6	6	6	7	6	5	7	

Buyer Price \$

Get a load of those cannon balls . . . biggest in the catalogue at 44cm!!! Ascot Hallmark and Barwidgee JayW together have produced a long bodied bull with good shape. He has beautiful skin and excellent muscle pattern. His capacity is massive with a very good phenotype. Massive growth with excellent structure with a score of 7! This is one of the two bulls that have not had their genomics loaded, but they should be through at the end of January.



WEERAN SMILEY VHWS110 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status HBR Birth Date 16/03/2021

TEMANIA FOE F734
CHILTERN PARK MOE M6
 TEMANIA DANDLOO D700
 BALDRIDGE COMPASS C041
ANVIL FRANCHITA P15
 ANVIL FRANCHITA M019

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
6.2	3.7	-4.6	2.7	56	104	136	102	25	-6.5	1.4	33	-0.15	81	5.6	-0.4	0.8	0.4	1.9	\$254	\$420

GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	24	39	28	39	32	6	6	6	6	5	6	5	6	

Buyer Price \$

Chiltern Park Moe and Compass daughter Anvil P15 have bred a very quiet, medium frame bull with good capacity and muscle pattern, with good feet and tight sheath. Good calving ease and sensational growth with Carcase Weight at top 5% and very good indexing across the nine indexes all in the top 7% and one top 12%. Genomics on S110 have been held up but should be through at the end of January. He is a 6 grader from Dick Whale's gts grading.