

Lots are in actual selling order

Please note due to the Breedplan data update some of the comments in the hard print catalogue have changed in reference to heifer mating recommendations.

Lot No.	Weight (kg)	Scrotal (cm)	Comments
1	910	42	
2	874	41	Suitable for heifers.
3	890	42	Suitable for heifers.
4	900	42	Booragul Angus is retaining semen for in herd use only.
5	862	39	
6	902	41	
7	890	39	
8	874	42	
9	860	38	
10	840	41	
11	874	40	
12	830	39	Suitable for heifers. Treated for abscess fully vendor guaranteed.
13	862	38	
14	808	40	Suitable for heifers.
15	810	39	
16	868	41	
17	848	42	
18	800	39	Suitable for heifers.
19	774	39	Suitable for heifers.
20	1000	43	
21	795	40	Suitable for heifers.
22	840	38	
23	820	37	
24	784	42	
25	810	40	Suitable for heifers.
26	748	38	Suitable for heifers.
27	770	38	
28	746	39	Suitable for heifers.
29	766	42	Suitable for heifers.
30	718	37	
31	722	44	
32	664	35	Suitable for heifers.
33	626	38	Suitable for heifers.
34	690	41	
35	644	38	
36	610	37	
37	832	40	
38	818	40	
39	794	38	
40	815	38	Suitable for heifers.

Lot No.	Weight (kg)	Scrotal (cm)	Comments
41	800	40	
42	914	39	
43	784	38	Suitable for heifers.
44	844	37	Suitable for heifers.
45	798	38	
46	740	38	Suitable for heifers.
47	868	41	
48	816	40	Suitable for heifers.
49	750	40	Suitable for heifers.
50	792	42	
51	812	39	
52	750	40	
53	744	39	Suitable for heifers.
54	775	42	
55	752	38	
56	605	36	
57	612	36	
58	656	41	
59	588	36	
60	601	38	Suitable for heifers.
61	592	36	Suitable for heifers.
62	725	38	Suitable for heifers.
63	904	39	

LOT 62: BOORAGUL TIGER P167

Ident: NTVP167 DOB: 13/08/2018
Sire: HF Tiger 5T Dam: Booragul Glaze E54
Sire Verified Registered
Comments: Suitable for heifers.

BWT	200 W	400 W	600 W	Milk	CWT	EMA	Rib Fat	Rump Fat	IMF
+4.0	+44	+83	+93	+17	+61	+4.6	-1.5	-1.0	+0.3

LOT 63: BOORAGUL REVENUE P103

Ident: NTVP103 DOB: 08/07/2018
Sire: Booragul Revenue M4 Dam: Unknown
Unregistered
Comments: Quite clearly P103 would have been in one of the top pens of our sale if we had been able to parent verify him.